

RX Family

Graphic LCD Controller Module Using Firmware Integration Technology

Introduction

This application note describes the graphic LCD controller module using firmware integration technology (FIT). This module uses the graphic LCD controller (GLCDC) to display image data on the liquid crystal display (LCD) panel.

This module is hereinafter referred to as GLCDC FIT module.

Target Devices

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

- RX65N, RX651 Groups, ROM capacity: 1.5 MB to 2 MB
- RX72M Group
- RX72N Group
- RX66N Group

When using this application note with 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 6.1 Operation Confirmation Environment.

Related Documents

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

Contents

1.	Overview	4
1.1	GLCDC FIT Module	4
1.2	Overview of the GLCDC FIT Module	4
1.3	Summary of the API	4
1.4	State Transition	5
1.5	Limitations	5
1.6	RAM Location Limitations	5
2.	API Information	
2.1	Hardware Requirements	
2.2	Software Requirements	
2.3	Supported Toolchains	
2.4	Interrupt Vector	
2.5	Header Files	
2.6	Integer Types	
2.7	Configuration Overview	
2.8	Code Size	
2.9	Parameters	
	O Return Value	
	1 Callback Function	
	2 Adding FIT Module to Your Project	
2.13	3 "for", "while" and "do while" statements	20
3.	ADI Functions	24
	API Functions GLCDC_Open () <when data="" glcdc="" setting="" structure="" the="" with=""></when>	
	GLCDC_Open () <when <="" data="" glcdc="" setting="" structure="" td="" the="" with=""><td></td></when>	
	GLCDC_Close ()	
	GLCDC_Control ()	
	GLCDC_LayerChange ()	
	GLCDC_ColorCorrection ()	
	GLCDC_ClutUpdate ()	
	GLCDC_ClutUpdate_ NoReflect ()	
	·	62
	GLCDC GetVersion ()	
1_C	SLODO_GetVersion ()	
4.	Pin Setting	65
	3	
5.	Using the GLCDC FIT Module	66
5.1	Screen Definition	66
5.2	Calculating Gamma Correction Value	68
5.3	Notes on Blending Setting	70
5.4	Notes on Priority Order Setting of Internal Main Bus 2	
5.5	When Macro Line Offset Restrictions Cannot Be Followed	
5.6	Linking with QE for Display [RX]	73
6.	Appendices	74
6.1	Operation Confirmation Environment	7.1

RX Family

Graphic LCD Controller Module Using Firmware Integration Technology

6.2	Troubleshooting	. 78
7.	Reference Document	. 80
Rela	ated Technical Updates	. 80
Dov	ision Pocord	01

1. Overview

1.1 GLCDC FIT Module

The GLCDC FIT module can be used by implementing it to the project. For implementing the GLCDC FIT module, refer to 2.12 Adding FIT Module to Your Project.

1.2 Overview of the GLCDC FIT Module

The GLCDC FIT module uses the GLCDC to provide the method to output image data read from memory to the LCD panel.

The GLCDC FIT module supports the following features:

- 32- or 16-bit per pixel image data and 8-, 4-, or 1-bit CLUT (color lookup table) data format
- Superimposition of three planes (and alpha blending of two planes)
- Correction of brightness, contrast, and RGB gamma for the LCD panel to output image data
- Parallel data output of RGB888, RGB666, and RGB565. Dithering for the output data format.

1.3 Summary of the API

Table 1.1 lists API functions included in the GLCDC FIT module:

Table 1.1 API Functions

Function	Description
R_GLCDC_Open	Initializes the GLCDC FIT module.
	The operation differs depending on the setting of the configuration option "GLCDC_CFG_CONFIGURATION_MODE" or when using QE for Display [RX] V2.0.0 or later (when the define definition "QE_DISPLAY_CONFIGURATION" is declared).
	Refer to 3. API Functions for details.
R_GLCDC_Close	Closes the GLCDC FIT module.
R_GLCDC_Control	Performs control processing for the GLCDC FIT module.
R_GLCDC_LayerChange	Changes operation of graphics 1 and graphics 2 of the GLCDC.
R_GLCDC_ColorCorrection	Changes settings for brightness, contrast, and gamma correction of the GLCDC.
R_GLCDC_ClutUpdate	Updates the CLUT memory of the GLCDC. (This function processing is completed, and the updated CLUT memory is reflected in the output.)
R_GLCDC_ClutUpdate_ NoReflect	Updates the CLUT memory of the GLCDC. (This function processing is completed, and the updated CLUT memory is not reflected in the output. Execute R_GLCDC_LayerChange function and reflect in the output.)
R_GLCDC_GetStatus	Obtains the GLCDC status.
R_GLCDC_GetVersion	Returns the version number of the GLCDC FIT module.

1.4 State Transition

Figure 1.1 shows the state transition diagram of the GLCDC FIT module.

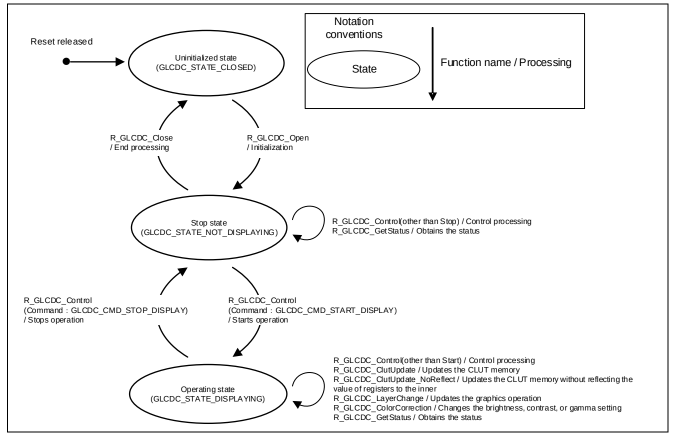


Figure 1.1 State Transition Diagram of the GLCDC FIT Module

1.5 Limitations

The GLCDC FIT module has the following limitations.

- Output of serial RGB data is not supported.
- Input of an external clock (LCD_EXTCLK) is not supported.

1.6 RAM Location Limitations

In FIT, if a value equivalent to NULL is set as the pointer argument of an API function, error might be returned due to parameter check. Therefore, do not pass a NULL equivalent value as pointer argument to an API function.

The NULL value is defined as 0 because of the library function specifications. Therefore, the above phenomenon would occur when the variable or function passed to the API function pointer argument is located at the start address of RAM (address 0x0). In this case, change the section settings or prepare a dummy variable at the top of the RAM so that the variable or function passed to the API function pointer argument is not located at address 0x0.

In the case of CCRX project (e² studio V7.5.0), the RAM start address is set as 0x4 to prevent the variable from being located at address 0x0. In the case of GCC project (e² studio V7.5.0) and IAR project (EWRX V4.12.1), the start address of RAM is 0x0, so the above measures are necessary.

The default settings of the section may be changed due to IDE version upgrade. Please check the section settings when using the latest IDE.

2. API Information

The sample code in this application note has been run and confirmed under the following conditions.

2.1 Hardware Requirements

This FIT module requires that your MCU support the following features:

GLCDC

2.2 Software Requirements

This FIT module is dependent upon the following packages:

Renesas Board Support Package (r_bsp). Rev.5.20 or higher.

2.3 Supported Toolchains

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

2.4 Interrupt Vector

When the R_GLCDC_Open function is executed, the VPOS, GR1UF, and GR2UF interrupts are enabled according to the parameter values.

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

Table 2.1 Interrupt Vector Used in the GLCDC FIT Module

Device	Interrupt Vector
RX65N	GROUPAL1 interrupt (vector number: 113)
RX72M	VPOS interrupt (group interrupt source number: 8)
RX72N	 GR1UF interrupt (group interrupt source number: 9) GR2UF interrupt (group interrupt source number: 10)
RX66N	3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3

2.5 Header Files

All API calls and their supporting interface definitions are located in file "r_glcdc_rx_if.h".

2.6 Integer Types

The GLCDC FIT module uses ANSI C99. These types are defined in file "stdint.h".

2.7 **Configuration Overview**

All configurable options that can be set at build time are located in file "r_glcdc_rx_config.h". A summary of these settings are provided in the following table.

Configuration options in r_glcdc_rx_config.h				
GLCDC_CFG_PARAM_CHECKING_ENABLE 1	Defines whether to include parameter checking in the code or not. If the equate is set to 0, the parameter checking is omitted from the build and code size is reduced. If the equate is set to 1, parameter checking is included in the build.			
GLCDC_CFG_INTERRUPT_PRIORITY_LEVEL 5	Specifies the interrupt priority level for the group AL1 interrupt. Specify the level from 0 to 15.			
GLCDC_CFG_CONFIGURATION_MODE 0	Selection of GLCDC setting method If the equate is set to 0, the parameter is set from the GLCDC setting data structure variable. If the equate is set to 1, set the parameter from the configuration options.			

Configuration options other than the above that are defined in r_glcdc_rx_config.h will be enabled when GLCDC CFG CONFIGURATION MODE is 1 and when using QE for Display [RX] V2.0.0 or later (when the define definition "QE DISPLAY CONFIGURATION" is declared). Also, the setting method of GLCDC changes as shown in Table 2.2.

Refer to R_GLCDC_Open () <When setting with configuration options> in 3. API Functions for details on each definition.

Refer to 5.6 Linking with QE for Display [RX] for details on QE for Display [RX].

Table 2.2 The setting method of GLCDC

Using QE for Display [RX]	Selection of GLCDC setting method	GLCDC setting method	
(QE_DISPLAY_CONFIGURATION)	(GLCDC_CFG_CONFIGURATION_MODE)		
Do not use QE for Display[RX] (no definition)	0	The parameter is set from the GLCDC setting data structure variable.	
	1	Set the parameter from the configuration options.	
Use QE for Display[RX] (with definition)	0	Set the parameter from the configuration options.	
	1	Set the parameter from the configuration options.	

2.8 Code Size

The sizes of ROM, RAM and maximum stack usage associated with this module are listed below. Information is listed for RX72N as a representative.

The ROM (code and constants) and RAM (global data) sizes are determined by the build-time configuration options described in 2.7 Configuration Overview.

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

Module Revision: r_glcdc_rx rev1.50

Compiler Version: Renesas Electronics C/C++ Compiler Package for RX Family V3.02.00

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

GCC for Renesas RX 8.3.0 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 4.14.1

(The default settings of the integrated development environment.)

			ROM, RAM	and Stack Cod	le Sizes		
Device	Category	Memory Used					
		Renesas Compile	er	GCC		IAR Compiler	
		With Parameter Checking	Without Parameter Checking	With Parameter Checking	Without Parameter Checking	With Parameter Checking	Without Parameter Checking
GLCDC_CFG_CONFIGURATION_MODE is 0 and not using QE for Display [RX]							
RX72N	ROM	5857 bytes	4690 bytes	12488 bytes	9416 bytes	9261 bytes	7301 bytes
	RAM	48 bytes		48 bytes		44 bytes	
STACK*1 264 bytes .		- 184 bytes					
	GL	CDC_CFG_CO	NFIGURATION	N_MODE is 1 o	r using QE for	Display [RX]	
RX72N	ROM	6323 bytes	5156 bytes	13296 bytes	10224 bytes	9857 bytes	7897 bytes
	RAM	48 bytes		48 bytes	•	44 bytes	
	STACK *1	264 bytes		-		184 bytes	

Note 1. The sizes of maximum usage stack of Interrupts functions is included.

2.9 Parameters

This section describes the API data structures used as arguments for the API functions. These structures are located in file "r_glcdc_rx_if.h" as are the prototype declarations.

```
/* Settings for the GLCDC Main */
typedef struct st glcdc cfg
{
   /** Generic configuration for display devices */
  glcdc input cfg t input[GLCDC FRAME LAYER NUM]; // GLCDC input image setting
  glcdc output cfg t output;
                                                   // GLCDC output setting
  glcdc blend t blend[GLCDC FRAME LAYER NUM]; // Setting for blending
  glcdc_chromakey_t chromakey[GLCDC_FRAME_LAYER_NUM]; // Setting for chroma key
  glcdc clut cfg t clut[GLCDC FRAME LAYER NUM]; // Setting for CLUT
  /** Interrupt setting **/
  glcdc detect cfg t detection;
                                                   // GLCDC detection setting
  glcdc interrupt cfg t interrupt;
                                                   // GLCDC interrupt setting
  /** Setting upon occurrence of GLCDC events **/
  void (*p callback) (void *);
                                                    // Pointer to the
                                                    // callback function
} glcdc cfg t;
/* GLCDC input image setting */
typedef struct st glcdc input cfg
{
                                 // Start address of the frame buffer
  uint32_t * p_base;
                                // Horizontal pixel size of image data
  uint16_t hsize;
                                // Vertical pixel size of image data
  uint16_t vsize;
                                // Offset value to the next line
  int32 t offset;
  glcdc in format t format;
                               // Data format setting
  bool frame edge;
                                // Show/hide setting of the graphics area
                                // frame
  glcdc coordinate t coordinate; // Position to start displaying image data
  glcdc color t bg color; // Background color setting for graphics
} glcdc input cfg t;
/* GLCDC output setting */
typedef struct st glcdc output cfg
  glcdc timing t
                      htiming;
                                  // Setting for horizontal synchronous
                                  // signal (HSYNC) timing
  glcdc timing t
                       vtiming;
                                  // Setting for vertical synchronous
                                  // signal (VSYNC) timing
  glcdc_out_format_t format;
glcdc_endian_t endian;
                                  // Setting for output data format
                                  // Bit endian setting for output data
  glcdc color order t color order; // Pixel sequence setting
  glcdc sync edge t sync edge; // Setting for output phase of HSYNC/VSYNC/data
  glcdc color t
                      bg color;
                                  // Setting for background color
  glcdc_brightness_t brightness; // Setting for brightness
  glcdc_gamma_correction_t gamma; // Setting for gamma correction
  glcdc correction proc order t correction proc order; // Setting for sequence
                                                 // of correction processing
  glcdc dithering t
                       dithering; // Setting for dithering
```

```
// Output pin setting for horizontal
  glcdc_tcon_pin_t tcon_hsync;
                                         // sync signal (HSYNC)
                                         // Output pin setting for vertical
  glcdc tcon pin t tcon vsync;
                                          // sync signal (VSYNC)
                                          // Output pin setting for data enable
  glcdc tcon pin t tcon de;
                                          // signal (DE)
  glcdc signal polarity t data enable polarity; // Polarity setting for data
                                                 // enable signal (DE)
  glcdc signal polarity t hsync polarity; // Polarity setting for horizontal
                                          // sync signal (HSYNC)
  glcdc_signal_polarity_t vsync_polarity; // Polarity setting for vertical
                                          // sync signal (VSYNC)
                                           // Clock source setting
  glcdc clk src t clksrc;
  glcdc panel clk div t clock div ratio; // Setting for the panel clock
                                           // division ratio
} glcdc_output_cfg_t;
/* Setting for blending */
typedef struct st glcdc blend
  glcdc blend control t blend control; // Control setting for blending
                                       // Show/hide setting of image data
  bool visible;
  bool frame edge;
                                       // Show/hide setting for the frame of
                                       // the rectangle alpha blending area
                                       // Alpha value setting
  uint8 t fixed blend value;
  uint8 t fade speed;
                                       // Setting for increased/decreased value
                                       // of alpha value
  glcdc coordinate t start coordinate; // Start position of blending
  glcdc coordinate t end coordinate; // End position of blending
} glcdc blend t;
/* Setting for chroma key */
typedef struct st glcdc chromakey
                 enable; // Enable/disable setting of RGB chroma keying
   glcdc color t before; // RGB value setting used for chroma keying
  glcdc color t after; // ARGB value setting after chroma key replacement
} glcdc chromakey t;
/* GLCDC interrupt setting */
typedef struct st glcdc interrupt cfg
  bool vpos_enable; // Enable/disable setting of the VPOS interrupt
  bool grluf_enable; // Enable/disable setting of the GR1UF interrupt
  bool gr2uf enable; // Enable/disable setting of the GR2UF interrupt
} glcdc interrupt cfg t;
/* GLCDC detection setting */
typedef struct st glcdc detect cfg
                      // Enable/disable setting of VPOS detection
  bool vpos detect;
  bool gr1uf_detect; // Enable/disable setting of GR1UF detection
  bool gr2uf detect; // Enable/disable setting of GR2UF detection
} glcdc detect cfg t;
```

```
/* Argument for the GLCDC callback function */
typedef struct st glcdc callback args
   glcdc event t event; // Event code
} glcdc callback args t;
/* GLCDC status */
typedef struct st glcdc status
                                        // Status of the GLCDC FIT module
  glcdc operating status t state;
                                        // Status of notification for
  glcdc detected status t state vpos;
                                        // graphics 2 specified line
  glcdc detected status t state gr1uf;
                                        // Status of graphics 1 underflow
                                        // detection
  glcdc detected status t state gr2uf;
                                        // Status of graphics 2 underflow
                                        // detection
  glcdc fade status t fade status[GLCDC FRAME LAYER NUM];
                                        // Status of alpha blending
} glcdc status t;
/* Setting for dithering */
typedef struct st glcdc dithering
                                                // Enable/disable setting of
  bool dithering on;
                                                // dithering
                                                // Dithering mode selection
  glcdc dithering mode t dithering mode;
  glcdc_dithering_pattern_t dithering_pattern_a; // Pattern value A of
                                                 // dithering with 2x2 pattern
  glcdc dithering pattern t dithering pattern b; // Pattern value B of
                                                 // dithering with 2x2 pattern
  glcdc dithering pattern t dithering pattern c; // Pattern value C of
                                                 // dithering with 2x2 pattern
  glcdc dithering pattern t dithering pattern d; // Pattern value D of
                                                // dithering with 2x2 pattern
} glcdc dithering t;
/* Setting for GLCDC CLUT memory */
typedef struct st glcdc clut cfg
{
            enable; // Enable/disable setting of CLUT memory
  bool
  uint32_t * p_base; // Pointer to the start address of the CLUT
  uint16_t start; // Start entry number for the CLUT memory to be updated
                     // Size of the CLUT memory to be updated
  uint16_t size;
} glcdc clut cfg t;
/* Setting during the GLCDC operation */
typedef struct st glcdc runtime cfg
  // GLCDC graphics setting
                                  // Setting for chroma key
} glcdc runtime cfg t;
```

```
/* Setting for correction */
typedef struct st glcdc correction
   glcdc_brightness_t brightness;  // Setting for brightness
glcdc_contrast_t contrast;  // Setting for contrast
   glcdc gamma correction t gamma; // Setting for gamma correction
} glcdc correction t;
/* Setting for gamma correction */
typedef struct st glcdc gamma correction
                                 // Enable/disable setting of gamma correction
   bool enable;
   gamma correction t * p r; // Setting of gamma correction table for R value
   gamma correction t * p g; // Setting of gamma correction table for G value
   gamma correction t * p b; // Setting of gamma correction table for B value
} glcdc gamma correction t;
/* Setting for gamma correction table */
typedef struct st gamma correction
   uint16 t gain[GLCDC GAMMA CURVE GAIN ELEMENT NUM]; // Gain setting
   uint16 t threshold[GLCDC GAMMA CURVE THRESHOLD ELEMENT NUM];
                                                           // Threshold value setting
} gamma correction t;
/* Setting for contrast */
typedef struct st glcdc contrast
   bool enable; // Enable/disable setting of contrast adjustment
   uint8_t r; // Contrast adjustment value for R signal uint8_t g; // Contrast adjustment value for G signal uint8_t b; // Contrast adjustment value for B signal
} glcdc contrast t;
/* Setting for brightness */
typedef struct st glcdc brightness
   bool enable; // Enable/disable setting of brightness adjustment
   uint16_t r; // Brightness adjustment value for R signal
   uint16_t g; // Brightness adjustment value for G signal
                  // Brightness adjustment value for B signal
   uint16 t b;
} glcdc_brightness_t;
/* Coordinate setting */
typedef struct st glcdc coordinate
   int16 t x; // X-coordinate
   int16 t y; // Y-coordinate
} glcdc coordinate t;
```

```
/* Color setting */
typedef struct st glcdc color
   union
   {
     uint32 t argb;
     struct
       uint32_t a:8; // Value for A
       uint32_t r:8; // Value for R
       uint32_t g:8; // Value for G
       uint32_t b:8; // Value for B
     } byte;
   };
} glcdc color t;
/* Setting for signal output timing */
typedef struct st_glcdc_timing
{
  uint16 t display cyc;
                              // Number of cycles for data valid period
  uint16 t front porch;
                              // Number of cycles for front porch
   uint16 t back porch;
                              // Number of cycles for back porch
                              // Assertion period
   uint16 t sync width;
} glcdc timing t;
/* Commands of the R GLCDC ColorCorrection function */
typedef enum e_glcdc_correction_cmd
   GLCDC CORRECTION CMD SET ALL,
                                    // All correction setting.
   GLCDC_CORRECTION_CMD_BRIGHTNESS, // Brightness correction setting.
   GLCDC_CORRECTION_CMD_CONTRAST, // Contrast correction setting.
   GLCDC CORRECTION CMD GAMMA,
                                    // Gamma correction setting.
} glcdc correction cmd t;
/* Commands of the R GLCDC Control function */
typedef enum e glcdc control cmd
  GLCDC_CMD_START_DISPLAY,
GLCDC_CMD_STOP_DISPLAY,
GLCDC_CMD_SET_INTERRUPT,
                                     // Starts GLCDC operation.
                                    // Stops GLCDC operation.
                                    // Interrupt setting
   GLCDC_CMD_CLR_DETECTED_STATUS,
                                    // Clears detection status.
   GLCDC CMD CHANGE BG COLOR,
                                     // Change background color in back ground
                                     // screen.
} glcdc_control_cmd_t;
/* Definition of graphics display */
typedef enum e glcdc frame layer
   GLCDC FRAME LAYER 1 = 0, // Graphics 1
   GLCDC FRAME LAYER 2 = 1 // Graphics 2
} glcdc frame layer t;
```

```
/* Definition of operation mode in the GLCDC FIT module */
typedef enum e_glcdc_state
  GLCDC STATE CLOSED = 0,
                               // Before initialization
  GLCDC_STATE_NOT_DISPLAYING = 1, // GLCDC operation is stopped.
  GLCDC STATE DISPLAYING = 2 // GLCDC is operating.
} glcdc operating status t;
/* Event definition */
typedef enum e glcdc event
  GLCDC_EVENT_GR1_UNDERFLOW = 1, // Graphics 1 underflow detected
  GLCDC_EVENT_GR2_UNDERFLOW = 2, // Graphics 2 underflow detected GLCDC_EVENT_LINE_DETECTION = 3, // Graphics 2 specified line notification
                                // detected
} glcdc event t;
/* Definition of image data format for the frame buffer */
typedef enum e glcdc in format
  GLCDC IN FORMAT CLUT4 = 6,
                                     // CLUT(4), 4 bits
                                     // CLUT(1), 1 bit
  GLCDC IN FORMAT CLUT1 = 7,
} glcdc in format t;
/* Definition of output data format */
typedef enum e glcdc out format
  } glcdc out format t;
/* Definition of endianness */
typedef enum e_glcdc_endian
  GLCDC_ENDIAN_LITTLE = 0, // Endianness of output data is little endian.
  GLCDC_ENDIAN_BIG = 1, // Endianness of output data is big endian.
} glcdc endian t;
/* Definition of pixel sequence */
typedef enum e glcdc color order
  GLCDC COLOR ORDER RGB = 0, // Pixel sequence is R-G-B in order.
  GLCDC COLOR ORDER BGR = 1 // Pixel sequence is B-G-R in order.
} glcdc color order t;
```

```
/* Definition of polarity */
typedef enum e_glcdc_signal_polarity
   GLCDC SIGNAL POLARITY HIACTIVE = 0, // High active
   GLCDC SIGNAL POLARITY LOACTIVE = 1, // Low active
} glcdc signal polarity t;
/* Definition of edge for synchronization */
typedef enum e glcdc sync edge
   GLCDC_SIGNAL_SYNC_EDGE_RISING = 0, // Synchronized at a rising edge
   GLCDC SIGNAL SYNC EDGE FALLING = 1, // Synchronized at a falling edge
} glcdc sync edge t;
/* Definition for alpha blending */
   typedef enum e glcdc blend control
   GLCDC BLEND CONTROL NONE = 0, // Alpha blending disabled
   GLCDC BLEND CONTROL FADEIN = 1, // Fade-in
   GLCDC BLEND CONTROL FADEOUT = 2, // Fade-out
   GLCDC_BLEND_CONTROL_FIXED = 3, // Fixed alpha value
GLCDC_BLEND_CONTROL_PIXEL = 4 // Per-pixel alpha blending
} glcdc blend control t;
/* Definition for fade-in/fade-out status */
typedef enum e_glcdc_fade_status
   GLCDC FADE STATUS NOT UNDERWAY,
                                       // Fade-in/fade-out being stopped
   GLCDC_FADE_STATUS_FADING_UNDERWAY, // Fade-in/fade-out being executed
   GLCDC FADE STATUS UNCERTAIN
                                       // Register value for the graphics
                                       // being specified
} glcdc fade status t;
/* Clock source definition */
typedef enum e glcdc clk src
                                    // PLL clock used
   GLCDC CLK SRC INTERNAL = 1,
} glcdc clk src t;
```

```
/* Definition of the division ratio for the panel clock */
typedef enum e_glcdc_panel_clk_div
   GLCDC PANEL CLK DIVISOR 1 = 1,
                                      // x1
   GLCDC PANEL_CLK_DIVISOR_2 = 2, // x1/2
   GLCDC_PANEL_CLK_DIVISOR_3 = 3, // x1/3
   GLCDC_PANEL_CLK_DIVISOR_4 = 4, // x1/4
   GLCDC_PANEL_CLK_DIVISOR_5 = 5, // x1/5
   GLCDC_PANEL_CLK_DIVISOR_6 = 6, // x1/6
   GLCDC_PANEL_CLK_DIVISOR_7 = 7, // x1/7
  GLCDC PANEL CLK DIVISOR 8 = 8, // x1/8
GLCDC PANEL CLK DIVISOR 9 = 9, // x1/9
   GLCDC_PANEL_CLK_DIVISOR_12 = 12, // x1/12
   GLCDC PANEL CLK DIVISOR 16 = 16, // x1/16
   GLCDC PANEL CLK_DIVISOR_24 = 24, // x1/24
   GLCDC_PANEL_CLK_DIVISOR_32 = 32, // x1/32
} glcdc panel clk div t;
/* Definition of output pin */
typedef enum e_glcdc_tcon_pin
   GLCDC TCON PIN 0 = 0, // LCD TCON0 pin
   GLCDC TCON PIN 1 = 1, // LCD TCON1 pin
   GLCDC_TCON_PIN_2 = 2, // LCD_TCON2 pin
GLCDC_TCON_PIN_3 = 3, // LCD_TCON3 pin
   GLCDC TCON PIN NON = 4, // No output pin
} glcdc tcon pin t;
/* Definition for sequence of correction processing */
typedef enum e glcdc correction proc order
   GLCDC BRIGHTNESS CONTRAST TO GAMMA = 0, // Brightness, contrast ->
                                                                  Gamma correction
   GLCDC GAMMA TO BRIGHTNESS CONTRAST = 1 // Gamma correction ->
                                                              brightness, contrast
} glcdc correction proc order t;
/* Definition of dithering mode */
typedef enum e glcdc dithering mode
   GLCDC_DITHERING_MODE_TRUNCATE = 0, // Dithering not processed(truncate)
GLCDC_DITHERING_MODE_ROUND_OFF = 1, // 0: Truncated, 1: Rounded
   GLCDC_DITHERING_MODE_2X2PATTERN = 2 // Dithering with 2x2 pattern
} glcdc dithering mode t;
/* Definition of pattern value for dithering with 2x2 pattern */
typedef enum e_glcdc_dithering_pattern
   GLCDC DITHERING PATTERN_00 = 0, // Pattern '00'.
   GLCDC DITHERING PATTERN 01 = 1, // Pattern '01'.
   GLCDC_DITHERING_PATTERN_10 = 2, // Pattern '10'.
   GLCDC DITHERING PATTERN 11 = 3 // Pattern '11'.
} glcdc dithering pattern t;
```

```
/* Definition for detection */
typedef enum e_glcdc_detected_status
{
    GLCDC_NOT_DETECTED, // Not detected
    GLCDC_DETECTED // Detected
}
glcdc_detected_status_t;
```

2.10 Return Value

This section describes return values for the API functions. This enumeration is located in file "r_glcdc_rx_if.h" as are the prototype declarations.

```
/* GLCDC return values */
typedef enum e_glcdc_err
   GLCDC SUCCESS = 0,
                                    // Processing has been completed
                                    // successfully.
                                   // NULL pointer is passed to the parameter.
   GLCDC ERR INVALID PTR,
   GLCDC ERR LOCK FUNC,
                                   // GLCDC resource is used by another process
   GLCDC ERR INVALID ARG,
                                   // Invalid argument value
   GLCDC ERR INVALID MODE,
                                   // Function cannot be executed in this mode.
   GLCDC ERR NOT OPEN,
                                   // R GLCDC Open has not been executed.
   GLCDC ERR INVALID TIMING SETTING, // Register update timing is invalid.
   GLCDC ERR INVALID LAYER SETTING, // Graphics screen setting is invalid.
                                   // Start address of the frame buffer is
   GLCDC ERR INVALID ALIGNMENT,
                                    // invalid.
   GLCDC ERR INVALID GAMMA SETTING, // Gamma correction setting is invalid.
   GLCDC ERR INVALID UPDATE TIMING, // Update timing of the register value is
                                    // invalid.
   GLCDC ERR INVALID CLUT ACCESS,
                                    // CLUT memory setting is invalid.
   GLCDC ERR INVALID BLEND SETTING, // Setting for blending is invalid.
} glcdc err t;
```

2.11 Callback Function

In the GLCDC FIT module, a callback function set up by the user is called when the VPOS interrupt, the GR1UF interrupt, or the GR2UF interrupt occurs.

The callback function is set up by storing the address of the callback function in the p_callback structure member described in 2.9 Parameters. When the callback function is called, the constant listed in Table 2.3 is passed as a parameter.

Since the argument type is passed as a pointer to void type, a variable of type pointer to void should be used as the callback function parameter. See an example below as a reference.

To use the argument in the function, its type should be cast.

Unintended specified line notification from graphics 2 (VPOS flag) and graphics 1,2 underflow (GR1UF flag, GR2UF flag) is detected only the first time after GLCDC software reset release. Therefore, do nothing with first VPOS interrupt processing after execution of R_GLCDC_Open function, execute user process from next interrupt.

Table 2.3 Parameters for the Callback Function (enum glcdc_event_t)

Constant Definition	Description
GLCDC_EVENT_LINE_DETECTION	Callback function called from the VPOS interrupt handling
GLCDC_EVENT_GR1_UNDERFLOW	Callback function called from the GR1UF interrupt handling
GLCDC_EVENT_GR2_UNDERFLOW	Callback function called from the GR2UF interrupt handling

2.12 Adding 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), (3) or (5). However, "Smart Configurator" only supports some RX devices. Please use the methods of (2) or (4) for unsupported RX devices.

- (1) Adding the FIT module to your project using "Smart Configurator" in e² studio
 By using the "Smart Configurator" in e² studio, the FIT module is automatically added to your
 project. Refer to "RX Smart Configurator User's Guide: e² studio (R20AN0451)" for details.
- (2) Adding the FIT module to your project using "FIT Configurator" in e² studio
 By using the "FIT Configurator" in e² studio, the FIT module is automatically added to your project.
 Refer to "Adding Firmware Integration Technology Modules to Projects (R01AN1723)" for details.
- (3) Adding the FIT module to your project using "Smart Configurator" on CS+ By using the "Smart Configurator Standalone version" in CS+, the FIT module is automatically added to your project. Refer to "RX Smart Configurator User's Guide: CS+ (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.
- (5) Adding the FIT module to your project using the Smart Configurator in IAREW By using the Smart Configurator Standalone version, the FIT module is automatically added to your project. Refer to "RX Smart Configurator User's Guide: IAREW (R20AN0535)" for details.

2.13 "for", "while" and "do while" statements

In this module, "for", "while" and "do while" statements (loop processing) are used in processing to wait for register to be reflected and so on. For these loop processing, comments with "WAIT_LOOP" as a keyword are described. Therefore, if user incorporates fail-safe processing into loop processing, user can search the corresponding processing with "WAIT_LOOP".

Target devices describing "WAIT_LOOP"

- RX651, RX65N Group
- RX72M Group
- RX72N Group
- RX66N Group

The following shows example of description.

```
while statement example :

/* WAIT_LOOP */
while(0 == SYSTEM.OSCOVFSR.BIT.PLOVF)

{

/* The delay period needed is to make sure that the PLL has stabilized. */
}

for statement example :

/* Initialize reference counters to 0. */

/* WAIT_LOOP */

for (i = 0; i < BSP_REG_PROTECT_TOTAL_ITEMS; i++)

{

g_protect_counters[i] = 0;
}

do while statement example :

/* 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. API Functions

R_GLCDC_Open () <When setting with the GLCDC setting data structure>

This function initializes the GLCDC FIT module. This function must be called before calling any other API functions.

Refer to this explanation for details on the operation of the R_GLCDC_Open function when the configuration option GLCDC_CFG_CONFIGURATION_MODE is 0 and not using QE for Display [RX] V2.0.0 or later (when the define definition "QE_DISPLAY_CONFIGURATION" is not declared).

Format

Parameters

glcdc_cfg_t * p_cfg
Pointer to the GLCDC setting data structure.

The following table lists the glcdc_cfg_t structure members and setting values to be referenced. Only parameters listed below are referenced. Thus the other parameters do not need to be specified when this function is executed.

Table 3.1	alcdc cfa	t Structure Members and Setting Values

Structure Member	Outline	Setting Value	Description
output.htiming. back_porch	Horizontal back porch	See 5.1 Screen Definition.	Specifies the assertion timing of the STHy signal and the start position of the horizontal active display.
output.htiming. sync_width	Horizontal assertion width	See 5.1 Screen Definition.	Specifies the assertion timing of the STHy signal, the STHy signal assertion width, and the start position of the horizontal active display.
output.vtiming. back_porch	Vertical back porch	See 5.1 Screen Definition.	Specifies the assertion timing of the STVy signal and the start position of the vertical active display.
output.vtiming. sync_width	Vertical assertion width	See 5.1 Screen Definition.	Specifies the assertion timing of the STVy signal, the STVy signal assertion width, and the start position of the vertical active display.
output.htiming. display_cyc	Horizontal active display width	See 5.1 Screen Definition.	Specifies the STHy signal assertion width and the horizontal active display width.
output.vtiming. display_cyc	Vertical active display width	See 5.1 Screen Definition.	Specifies the STVy signal assertion width and the vertical active display width.
output.htiming. front_porch	Horizontal front porch	See 5.1 Screen Definition.	Specifies the horizontal active display width and the start position of horizontal

Structure Member	Outline	Setting Value	Description
			active display.
output.vtiming. front_porch	Vertical front porch	See 5.1 Screen Definition.	Specifies the vertical active display width and the start position of vertical active display.
p_callback	Pointer to the callback function	Address of the callback function	Executes the callback function at the address designated by the pointer when an interrupt source occurs.
		FIT_NO_FUNC or NULL	The callback function is not executed even if an interrupt source occurs.
output.clksrc	Clock source	GLCDC_CLK_ SRC_INTERNAL	PLL clock is used.
output.clock_div_ratio	Clock division ratio	1/1 to 1/32 (see "glcdc_panel_clk_div_t" in 2.9 Parameters for details.	Specifies the division ratio for LCD_CLK.
output.format	Output data format	GLCDC_OUT_FORMAT _24BITS_RGB888	Sets RGB888 as the output data format and the output format, and sets the pixel clock to 'no division'.
		GLCDC_OUT_FORMAT _18BITS_RGB666	Sets RGB666 as the output data format and the output format, and sets the pixel clock to 'no division'.
		GLCDC_OUT_FORMAT _16BITS_RGB565	Sets RGB565 as the output data format and the output format, and sets the pixel clock to 'no division'.
output.sync_edge	Output phase control for TCON	GLCDC_SIGNAL_SYNC _EDGE_RISING	Outputs synchronizing with a rising edge of LCD_CLK.
	and DATA	GLCDC_SIGNAL_SYNC _EDGE_FALLING	Outputs synchronizing with a falling edge of LCD_CLK.
output.tcon_hsync	Output pin of the	GLCDC_TCON_PIN_0	Connects LCD_TCON0 pin.
	horizontal sync signal (HSYNC)	GLCDC_TCON_PIN_1	Connects LCD_TCON1 pin.
	_ , ,	GLCDC_TCON_PIN_2	Connects LCD_TCON2 pin.
		GLCDC_TCON_PIN_3	Connects LCD_TCON3 pin.
		GLCDC_TCON_PIN_ NON	Nothing is specified to HSYNC output.
output.hsync_polarity	Polarity of the horizontal sync	GLCDC_SIGNAL_ POLARITY_LOACTIVE	Sets polarity to low active.
	signal (HSYNC)	GLCDC_SIGNAL_ POLARITY_HIACTIVE	Sets polarity to high active.

Graphic LCD Controller Module Using Firmware Integration Technology

Structure Member	Outline	Setting Value	Description
output.tcon_vsync	Output pin of the	GLCDC_TCON_PIN_0	Connects LCD_TCON0 pin.
	vertical sync signal (VSYNC)	GLCDC_TCON_PIN_1	Connects LCD_TCON1 pin.
		GLCDC_TCON_PIN_2	Connects LCD_TCON2 pin.
		GLCDC_TCON_PIN_3	Connects LCD_TCON3 pin.
		GLCDC_TCON_PIN_ NON	Nothing is specified to VSYNC output.
output.vsync_polarity	Polarity of the vertical sync signal	GLCDC_SIGNAL_ POLARITY_LOACTIVE	Sets polarity to low active.
	(VSYNC)	GLCDC_SIGNAL_ POLARITY_HIACTIVE	Sets polarity to high active.
output.tcon_de	Output pin of the	GLCDC_TCON_PIN_0	Connects LCD_TCON0 pin.
	data enable signal (DE)	GLCDC_TCON_PIN_1	Connects LCD_TCON1 pin.
		GLCDC_TCON_PIN_2	Connects LCD_TCON2 pin.
		GLCDC_TCON_PIN_3	Connects LCD_TCON3 pin.
		GLCDC_TCON_PIN_ NON	Nothing is specified to DE output.
output.data_enable_ polarity	Polarity of the data enable signal (DE)	GLCDC_SIGNAL_ POLARITY_LOACTIVE	Sets polarity to low active.
		GLCDC_SIGNAL_ POLARITY_HIACTIVE	Sets polarity to high active.
output.bg_color.byte.r	R value for the background color	00h to FFh	Specifies the R value for the background color.
output.bg_color.byte.g	G value for the background color	00h to FFh	Specifies the G value for the background color.
output.bg_color.byte.b	B value for the background color	00h to FFh	Specifies the B value for the background color.
input.format	Data format of the frame buffer	GLCDC_IN_FORMAT_ 32BITS_ARGB8888	ARGB8888 is used.
		GLCDC_IN_FORMAT_ 32BITS_RGB888	RGB888 is used.
		GLCDC_IN_FORMAT_ 16BITS_RGB565	RGB565 is used.
		GLCDC_IN_FORMAT_ 16BITS_ARGB1555	ARGB1555 is used.
		GLCDC_IN_FORMAT_ 16BITS_ARGB4444	ARGB4444 is used.
		GLCDC_IN_FORMAT_ CLUT8	8-bit CLUT is used.
		GLCDC_IN_FORMAT_ CLUT4	4-bit CLUT is used.
		GLCDC_IN_FORMAT_ CLUT1	1-bit CLUT is used.

Structure Member	Outline	Setting Value	Description
input.p_base	Start address of the frame buffer	0000 0040h to FFFF FFC0h Lower 6 bits are 0.	Specifies the start address of the frame buffer.
		NULL	The target graphics becomes disabled. (Setting values of structure members under glcdc_cfg_t.input are ignored.)
input.bg_color.byte.r	R value for the background color of graphics 1 and 2	00h to FFh	Specifies the R value for the background color of graphics 1 and 2.
input.bg_color.byte.g	G value for the background color of graphics 1 and 2	00h to FFh	Specifies the G value for the background color of graphics 1 and 2.
input.bg_color.byte.b	B value for the background color of graphics 1 and 2	00h to FFh	Specifies the B value for the background color of graphics 1 and 2.
input.hsize	Horizontal width of image data	See 5.1 Screen Definition.	Specifies the horizontal width of image for graphics 1 and 2.
input.vsize	Vertical width of image data	See 5.1 Screen Definition.	Specifies the vertical width of image for graphics 1 and 2.
input.offset	Macro line offset	-32768 to 32704 (Multiple of 64)	Specifies the macro line offset for graphics 1 and 2.
input.frame_edge	Show/hide setting of the graphics	true	Sets the graphics area frame to be displayed.
	area frame	false	Sets the graphics area frame not to be displayed.
input.coordinate.x	X-coordinate of display start position	See 5.1 Screen Definition.	Specifies the horizontal start position of the graphics area.
input.coordinate.y	Y-coordinate of display start position	See 5.1 Screen Definition.	Specifies the vertical start position of the graphics area.
blend.blend_control	Control setting for blending	GLCDC_BLEND_ CONTROL_NONE	Disables alpha blending.
		GLCDC_BLEND_ CONTROL_FADEIN	Sets to fade-in.
		GLCDC_BLEND_ CONTROL_FADEOUT	Sets to fade-out.
		GLCDC_BLEND_ CONTROL_FIXED	Sets to fixed alpha value.
		GLCDC_BLEND_ CONTROL_PIXEL	Sets to per-pixel alpha blending.

Structure Member	Outline	Setting Value	Description
blend.visible	Show/hide setting of the image	true	Sets the image to be displayed.
		false	Sets the image not to be displayed.
blend.frame_edge	Show/hide setting of the rectangle alpha blending area	true	Sets the frame of the rectangle alpha blending area to be displayed.
	frame	false	Sets the frame of the rectangle alpha blending area not to be displayed.
blend.fixed_blend_ value	Fixed alpha value	00h to FFh	Specifies the fixed alpha value (valid only when blend_control is 'GLCDC_BLEND_CONTROL_FIXED').
blend.fade_speed	Alpha value to be increased/ decreased	00h to FFh	Specifies the alpha value to be increased or decreased (valid only when blend_control is 'GLCDC_BLEND_CONTROL_FADEIN' or 'GLCDC_BLEND_CONTROL_FADEOUT').
blend.start_coordinate.	X-coordinate of the blending start position	See 5.1 Screen Definition.	Specifies the horizontal width of the rectangle alpha blending area and the
blend.end_coordinate.x	X-coordinate of the blending end position	See 5.1 Screen Definition.	horizontal start position of the rectangle alpha blending.
blend.start_coordinate. y	Y-coordinate of the blending start position	See 5.1 Screen Definition.	Specifies the vertical width of the rectangle alpha blending area and the vertical start
blend.end_coordinate.y	Y-coordinate of the blending end position	See 5.1 Screen Definition.	position of the rectangle alpha blending.
chromakey.enable	Enable/disable	true	Enables chroma keying.
	setting of chroma key	false	Disables chroma keying. (Setting values of structure members under glcdc_cfg_t.chromakey are ignored.)
chromakey.before.byte.	R value for chroma keying	00h to FFh	Specifies the R value for chroma keying.
chromakey.before.byte.	G value for chroma keying	00h to FFh	Specifies the G value for chroma keying.
chromakey.before.byte.	B value for chroma keying	00h to FFh	Specifies the B value for chroma keying.

Structure Member	Outline	Setting Value	Description
chromakey.after.byte.a	A value after chroma key replacement	00h to FFh	Specifies the A value after replacement by chroma keying
chromakey.after.byte.r	R value after chroma key replacement	00h to FFh	Specifies the R value after replacement by chroma keying
chromakey.after.byte.g	G value after chroma key replacement	00h to FFh	Specifies the G value after replacement by chroma keying
chromakey.after.byte.b	B value after chroma key replacement	00h to FFh	Specifies the B value after replacement by chroma keying
output.endian	Bit endianness of the output data	GLCDC_ENDIAN_ LITTLE	Sets to little endian.
		GLCDC_ENDIAN_BIG	Sets to big endian.
output.color_order	Pixel sequence of the output data	GLCDC_COLOR_ ORDER_RGB	Sets the pixel sequence of the output data to R-G-B in order.
		GLCDC_COLOR_ ORDER_BGR	Sets the pixel sequence of the output data to B-G-R in order.
output.correction_ proc_order	Sequence of correction processing	GLCDC_BRIGHTNESS_ CONTRAST_TO_ GAMMA	Performs brightness and contrast adjustments first, and then gamma correction.
		GLCDC_GAMMA_TO_ BRIGHTNESS_ CONTRAST	Performs gamma correction first, and then brightness and contrast adjustments.
output.dithering. dithering_on	Dithering mode selection	true	Sets to '0: truncated, 1: rounded' or dithering with 2x2 pattern.
		false	Sets to 'truncated'. (Setting values of structure members under glcdc_cfg_t.output.dithering are ignored.)
output.dithering. dithering_mode	Dithering mode selection 2	GLCDC_DITHERING_M ODE_TRUNCATE	Sets to truncated.
		GLCDC_DITHERING_ MODE_ROUND_OFF	Sets to '0: truncated, 1: rounded'.
		GLCDC_DITHERING_ MODE_2X2PATTERN	Sets to dithering with 2x2 pattern.
output.dithering. dithering_pattern_a	Dithering pattern value A	GLCDC_DITHERING_ PATTERN_00	Specifies pattern value A of dithering with 2x2 pattern
		GLCDC_DITHERING_ PATTERN_01	(valid only when dithering_mode is 'GLCDC_DITHERING_
		GLCDC_DITHERING_ PATTERN_10	MODE_2X2PATTERN').

Structure Member	Outline	Setting Value	Description
		GLCDC_DITHERING_ PATTERN_11	
output.dithering. dithering_ pattern_b	Dithering pattern value B	GLCDC_DITHERING_ PATTERN_00	Specifies pattern value B of dithering with 2x2 pattern
		GLCDC_DITHERING_ PATTERN_01	(valid only when dithering_mode is 'GLCDC DITHERING
		GLCDC_DITHERING_ PATTERN_10	MODE_2X2PATTERN').
		GLCDC_DITHERING_ PATTERN_11	
output.dithering. dithering_ pattern_c	Dithering pattern value C	GLCDC_DITHERING_ PATTERN_00	Specifies pattern value C of dithering with 2x2 pattern
		GLCDC_DITHERING_ PATTERN_01	(valid only when dithering_mode is 'GLCDC DITHERING
		GLCDC_DITHERING_ PATTERN_10	MODE_2X2PATTERN').
		GLCDC_DITHERING_ PATTERN_11	
output.dithering. dithering_ pattern_d	Dithering pattern value D	GLCDC_DITHERING_ PATTERN_00	Specifies pattern value D of dithering with 2x2 pattern
		GLCDC_DITHERING_ PATTERN_01	(valid only when dithering_mode is 'GLCDC_DITHERING_ MODE_2X2PATTERN').
		GLCDC_DITHERING_ PATTERN_10	
		GLCDC_DITHERING_ PATTERN_11	
output.brightness. enable	Enable/disable setting of	true	Enables brightness adjustment.
	brightness adjustment	false	Disables brightness adjustment. (Values for RGB brightness adjustment are set to 0 regardless of setting values of structure members under glcdc_cfg_t.output. brightness.)
output.brightness.r	Brightness adjust. value for R signal	0000h: -512 :	Specifies the brightness adjustment value for the R signal.
output.brightness.g	Brightness adjust. value for G signal	200h: 0 : 3FFh: +511	Specifies the brightness adjustment value for the G signal.
output.brightness.b	Brightness adjust. value for B signal		Specifies the brightness adjustment value for the B signal.

Structure Member	Outline	Setting Value	Description
output.contrast.enable	Enable/disable	true	Enables contrast adjustment.
	setting of contrast adjustment	false	Disables contrast adjustment. (Values for RGB contrast adjustment are set to 1.000 regardless of setting values of structure members under glcdc_cfg_t.output.contrast.)
output.contrast.r	Contrast adjustment value for R signal	00h: 0/128 = 0.000 :	Specifies the contrast adjustment value for the R signal.
output.contrast.g	Contrast adjustment value for G signal	80h: 128/128 = 1.000 : FFh: 255/128 = 1.992	Specifies the contrast adjustment value for the G signal.
output.contrast.b	Contrast adjustment value for B signal		Specifies the contrast adjustment value for the B signal.
output.gamma.enable	Enable/disable	true	Enables gamma correction.
	setting of gamma correction	false	Disables gamma correction. (Setting values of structure members under glcdc_cfg_t.output.gamma are ignored.)
output.gamma.p_r	Gamma correction table for the R signal	See 5.2 Calculating Gamma Correction Value.	Specifies the gain value and the start threshold value for each R signal area.
output.gamma.p_g	Gamma correction table for the G signal	See 5.2 Calculating Gamma Correction Value.	Specifies the gain value and the start threshold value for each G signal area.
output.gamma.p_b	Gamma correction table for the B signal	See 5.2 Calculating Gamma Correction Value.	Specifies the gain value and the start threshold value for each B signal area.
clut.enable	Enable/disable	true	Update CLUT memory.
	setting of CLUT memory	false	Not update CLUT memory. (Setting values of structure members under glcdc_cfg_t.clut are ignored.)
clut.p_base	Pointer to the start address of the CLUT memory	Other than NULL	Reads the value at the address designated by the pointer and copies it to the CLUT memory.
clut.start	Start entry number of the CLUT memory to be updated	0 to 255 (start + size < 257)	Starts updating the CLUT memory from the entry number specified.
clut.size	Entry size of the CLUT memory to be updated	1 to 256 (start + size < 257)	Updates the CLUT memory for the specified size.

Graphic LCD Controller Module Using Firmware Integration Technology

Structure Member	Outline	Setting Value	Description
detection.vpos_detect	Enable/disable setting of VPOS	true	Enables VPOS detection.
	detection	false	Disables VPOS detection.
detection.gr1uf_detect	Enable/disable setting of GR1UF	true	Enables GR1UF detection.
	detection	false	Disables GR1UF detection.
detection.gr2uf_detect	Enable/disable	true	Enables GR2UF detection.
	setting of GR2UF detection	false	Disables GR2UF detection.
interrupt.vpos_enable	Enable/disable	true	Enables the VPOS interrupt.
	setting of the VPOS interrupt	false	Disables the VPOS interrupt.
interrupt.gr1uf_enable	interrupt.gr1uf_enable Enable/disable setting of the GR1UF interrupt	true	Enables the GR1UF interrupt.
		false	Disables the GR1UF interrupt.
interrupt.gr2uf_enable	Enable/disable	true	Enables the GR2UF interrupt.
setting of the GR2UF interrupt	false	Disables the GR2UF interrupt.	

Return Values

```
GLCDC SUCCESS
                                           /* Processing has been completed successfully. */
GLCDC ERR INVALID PTR
                                           /* The p_cfg parameter is NULL pointer. */
GLCDC ERR LOCK FUNC
                                           /* GLCDC resource is used by another process */
GLCDC_ERR_INVALID_ARG
                                           /* The argument for the GLCDC setting data is invalid. */
GLCDC ERR INVALID MODE
                                           /* Function cannot be executed in this mode. */
GLCDC_ERR_INVALID_TIMING_SETTING
                                                  /* Timing setting of the panel output signal is
invalid. */
GLCDC_ERR_INVALID_LAYER_SETTING
                                           /* Graphics screen setting is invalid. */
GLCDC_ERR_INVALID_ALIGNMENT
                                           /* Start address of the frame buffer is invalid. */
GLCDC_ERR_INVALID_GAMMA_SETTING
                                           /* Gamma correction setting is invalid. */
                                           /* CLUT memory setting is invalid. */
GLCDC_ERR_INVALID_CLUT_ACCESS
GLCDC ERR INVALID BLEND SETTING
                                           /* Setting for blending is invalid. */
```

Properties

Prototyped in file "r_glcdc_rx_if.h"

Description

This function releases the GLCDC module-stop state and software reset to enable the GLCDC operation. Then it specifies the panel clock, the panel output signal timing, background screen, graphics screen, CLUT memory, output data format, correction processing, and interrupts used by the GLCDC.

This function can be executed when the mode is 'GLCDC_STATE_CLOSED'. When processing in this function has been completed successfully, a transition is made to 'GLCDC_STATE_NOT_DISPLAYING'.

Example

Special Notes:

• If the target graphics screen is disabled by setting p_base to NULL in this function

The graphics screen setting in the R_GLCDC_LayerChange function and CLUT memory updates in the R_GLCDC_ClutUpdate function becomes disabled. To enable the disabled graphics, execute the R_GLCDC_Open function again and set the target graphics screen to be enabled.

· Notes on macro line offset setting

On the hardware specification, since data is read from the frame buffer for every 64 bytes, set a multiple of 64 for structure member input.offset (macro line offset). If it is not possible to observe this restriction, refer to 5.5 When Macro Line Offset Restrictions Cannot Be Followed.

R_GLCDC_Open () <When setting with configuration options >

This function initializes the GLCDC FIT module. This function must be called before calling any other API functions.

Refer to this explanation for details on the operation of the R_GLCDC_Open function when the configuration option GLCDC_CFG_CONFIGURATION_MODE is 1 and using QE for Display [RX] V2.0.0 or later (when the define definition "QE_DISPLAY_CONFIGURATION" is declared).

Format

Parameters

```
glcdc_cfg_t * p_cfg
```

Set the pointer to the GLCDC setting data structure. The setting values of the configuration options are stored when this function is executed.

Return Values

```
GLCDC_SUCCESS
                                           /* Processing has been completed successfully. */
GLCDC ERR_INVALID_PTR
                                           /* The p_cfg parameter is NULL pointer. */
GLCDC_ERR_LOCK_FUNC
                                           /* GLCDC resource is used by another process. */
GLCDC_ERR_INVALID_ARG
                                           /* The argument for the GLCDC setting data is invalid. */
GLCDC ERR INVALID MODE
                                           /* Function cannot be executed in this mode. */
GLCDC_ERR_INVALID_TIMING_SETTING
                                           /* Timing setting of the panel output signal is invalid. */
GLCDC_ERR_INVALID_LAYER_SETTING
                                           /* Graphics screen setting is invalid. */
GLCDC ERR INVALID ALIGNMENT
                                           /* Start address of the frame buffer is invalid. */
GLCDC ERR INVALID GAMMA SETTING
                                           /* Gamma correction setting is invalid. */
GLCDC ERR INVALID CLUT ACCESS
                                           /* CLUT memory setting is invalid. */
GLCDC ERR INVALID BLEND SETTING
                                           /* Setting for blending is invalid. */
```

Properties

Prototyped in file "r_glcdc_rx_if.h".

Description

When the configuration option GLCDC_CFG_CONFIGURATION_MODE is 1, the settings of the GLCDC FIT module are configured in reference to the configuration options defined in r glcdc rx config.h.

When the QE for Display [RX] V2.0.0 or later is used (when the define definition "QE_DISPLAY_CONFIGURATION" is declared), the settings of the GLCDC FIT module are configured in reference to the configuration options defined in r_glcdc_rx_config.h and the header files (r_lcd_timing.h and r_image_config.h) generated by QE for Display [RX]. For the definitions in both r_glcdc_rx_config.h and the header files (r_lcd_timing.h, r_image_config.h) generated by QE for Display[RX], the definitions in the header files (r_lcd_timing.h, r_image_config.h) generated by QE for Display[RX] are enabled.

The settings of the configuration options correspond to each of the respective structure members of the GLCDC setting data (except LCD_CH0_CALLBACK_ENABLE). When this function is executed, the setting values of the configuration options are stored in the structure members specified by the argument (p_cfg).

Table 3.2 Correspondence between Structure Members of GLCDC Setting Data and Configuration Options

Outline	Structure Member	Define Definition Generated by QE for Display [RX]	Define definition of r_glcdc_rx_config.h
Horizontal back porch	output.htiming. back_porch	LCD_CH0_W_HBP	LCD_CH0_W_HBP (default is 62)
Horizontal assertion width	output.htiming. sync_width	LCD_CH0_W_HSYNC	LCD_CH0_W_HSYNC (default is 25)
Vertical back porch	output.vtiming. back_porch	LCD_CH0_W_VBP	LCD_CH0_W_VBP (default is 7)
Vertical assertion width	output.vtiming. sync_width	LCD_CH0_W_VSYNC	LCD_CH0_W_VSYNC (default is 1)
Horizontal active display width	output.htiming. display_cyc	LCD_CH0_DISP_HW	LCD_CH0_DISP_HW (default is 480)
Vertical active display width	output.vtiming. display_cyc	LCD_CH0_DISP_VW	LCD_CH0_DISP_VW (default is 272)
Horizontal front porch	output.htiming. front_porch	LCD_CH0_W_HFP	LCD_CH0_W_HFP (default is 17)
Vertical front porch	output.vtiming. front_porch	LCD_CH0_W_VFP	LCD_CH0_W_VFP (default is 8)
Clock source	output. clksrc	 * GLCDC_CLK_SRC_INTERN	
Clock division ratio	output. clock_div_ratio	LCD_CH0_OUT_CLK_DIV_ RATIO	LCD_CH0_OUT_CLK_DIV_R ATIO (default is GLCDC_PANEL_CLK_DIVISO R_24)
Output data format	output. format	LCD_CH0_OUT_FORMAT	LCD_CH0_OUT_FORMAT (default is GLCDC_OUT_FORMAT_16BI TS_RGB565)
Bit endianness of the output data	output. endian	LCD_CH0_OUT_ENDIAN	LCD_CH0_OUT_ENDIAN (default is GLCDC_ENDIAN_LITTLE)
Pixel sequence of the output data	output. color_order	LCD_CH0_OUT_COLOR_O RDER	LCD_CH0_OUT_COLOR_OR DER (default is GLCDC_COLOR_ORDER_R GB)
Output phase control for TCON and DATA	output. sync_edge	LCD_CH0_OUT_EDGE	LCD_CH0_OUT_EDGE (default is GLCDC_SIGNAL_SYNC_EDG E_RISING)
Output pin of the horizontal sync signal (HSYNC)	output. tcon_hsync	LCD_CH0_TCON_PIN_HSY NC	LCD_CH0_TCON_PIN_HSYN C (default is GLCDC_TCON_PIN_2)
Polarity of the horizontal sync signal (HSYNC)	output. hsync_polarity	LCD_CH0_TCON_POL_HS YNC	LCD_CH0_TCON_POL_HSY NC (default is GLCDC_SIGNAL_POLARITY_

Outline	Structure Member	Define Definition Generated by QE for Display [RX]	Define definition of r_glcdc_rx_config.h
			LOACTIVE)
Output pin of the vertical sync signal (VSYNC)	output. tcon_vsync	LCD_CH0_TCON_PIN_VSY NC	LCD_CH0_TCON_PIN_VSYN C (default is GLCDC_TCON_PIN_0)
Polarity of the vertical sync signal (VSYNC)	output. vsync_polarity	LCD_CH0_TCON_POL_VSY NC	LCD_CH0_TCON_POL_VSYN C (default is GLCDC_SIGNAL_POLARITY_ LOACTIVE)
Output pin of the data enable signal (DE)	output. tcon_de	LCD_CH0_TCON_PIN_DE	LCD_CH0_TCON_PIN_DE (default is GLCDC_TCON_PIN_3)
Polarity of the data enable signal (DE)	output. data_enable_pol arity	LCD_CH0_TCON_POL_DE	LCD_CH0_TCON_POL_DE (default is GLCDC_SIGNAL_POLARITY_ HIACTIVE)
Background color	output. bg_color.argb	LCD_CH0_OUT_BG_COLO R	LCD_CH0_OUT_BG_COLOR (default is 0x000000000)
Image format of the frame buffer	input. format	LCD_CH0_IN_GR2_FORMA T LCD_CH0_IN_GR1_FORMA T	LCD_CH0_IN_GR2_FORMAT LCD_CH0_IN_GR1_FORMAT (default is GLCDC_IN_FORMAT_16BITS _RGB565)
Start address of the frame buffer	input. p_base	LCD_CH0_IN_GR2_PBASE LCD_CH0_IN_GR1_PBASE	LCD_CH0_IN_GR2_PBASE (default is 0x00800000) LCD_CH0_IN_GR1_PBASE (default is NULL)
Background color RGB values of graphics 1 and 2	input. bg_color.argb	_	LCD_CH0_IN_GR2_BG_COL OR LCD_CH0_IN_GR1_BG_COL OR (default is 0x00000000)
Horizontal width of image data	input. hsize	LCD_CH0_IN_GR2_HSIZE LCD_CH0_IN_GR1_HSIZE	LCD_CH0_IN_GR2_HSIZE LCD_CH0_IN_GR1_HSIZE (default is 480)
Vertical width of image data	input. vsize	LCD_CH0_IN_GR2_VSIZE LCD_CH0_IN_GR1_VSIZE	LCD_CH0_IN_GR2_VSIZE LCD_CH0_IN_GR1_VSIZE (default is 272)
Macro line offset	input. offset	LCD_CH0_IN_GR2_LINEOF FSET LCD_CH0_IN_GR1_LINEOF FSET	LCD_CH0_IN_GR2_LINEOFF SET LCD_CH0_IN_GR1_LINEOFF SET (default is 960)
Show/hide setting of the graphics area frame	input. frame_edge		LCD_CH0_IN_GR2_FRAME_ EDGE LCD_CH0_IN_GR1_FRAME_ EDGE (default is false)
X-coordinate of	input.	LCD_CH0_IN_GR2_COORD	LCD_CH0_IN_GR2_COORD_

Outline	Structure Member	Define Definition Generated by QE for Display [RX]	Define definition of r_glcdc_rx_config.h
display start position	coordinate.x	_X LCD_CH0_IN_GR1_COORD _X	X LCD_CH0_IN_GR1_COORD_ X (default is 0)
Y-coordinate of display start position	input. coordinate.y	LCD_CH0_IN_GR2_COORD _Y LCD_CH0_IN_GR1_COORD _Y	LCD_CH0_IN_GR2_COORD_ Y LCD_CH0_IN_GR1_COORD_ Y (default is 0)
Control setting for blending	blend. blend_control	_	LCD_CH0_BLEND_GR2_BLE ND_CONTROL LCD_CH0_BLEND_GR1_BLE ND_CONTROL (default is GLCDC_BLEND_CONTROL_ NONE)
Show/hide setting of the image	blend. visible	_	LCD_CH0_BLEND_GR2_VISI BLE LCD_CH0_BLEND_GR1_VISI BLE (default is true)
Show/hide setting of the rectangle alpha blending area frame	blend. frame_edge	_	LCD_CH0_BLEND_GR2_FRA ME_EDGE LCD_CH0_BLEND_GR1_FRA ME_EDGE (default is false)
Fixed alpha value	blend. fixed_blend_val ue	_	LCD_CH0_BLEND_GR2_FIX ED_BLEND_VALUE LCD_CH0_BLEND_GR1_FIX ED_BLEND_VALUE (default is 255)
Alpha value to be increased/decreased	blend. fade_speed	_	LCD_CH0_BLEND_GR2_FAD E_SPEED LCD_CH0_BLEND_GR1_FAD E_SPEED (default is 255)
X-coordinate of the blending start position	blend. start_coordinate .x	_	LCD_CH0_BLEND_GR2_STA RT_COORD_X LCD_CH0_BLEND_GR1_STA RT_COORD_X (default is 0)
X-coordinate of the blending end position	blend. end_coordinate. x	_	LCD_CH0_BLEND_GR2_END _COORD_X LCD_CH0_BLEND_GR1_END _COORD_X (default is 0)
Y-coordinate of the blending start position	blend. start_coordinate .y		LCD_CH0_BLEND_GR2_STA RT_COORD_Y LCD_CH0_BLEND_GR1_STA RT_COORD_Y (default is 0)

Outline	Structure Member	Define Definition Generated by QE for Display [RX]	Define definition of r_glcdc_rx_config.h
Y-coordinate of the blending end position	blend. end_coordinate. y	_	LCD_CH0_BLEND_GR2_END _COORD_Y LCD_CH0_BLEND_GR1_END _COORD_Y (default is 0)
Enable/disable setting of chroma keying	chromakey. enable	_	LCD_CH0_CHROMAKEY_GR 2_ENABLE LCD_CH0_CHROMAKEY_GR 1_ENABLE (default is false)
Chroma keying target	chromakey. before.argb	_	LCD_CH0_CHROMAKEY_GR 2_BEFORE_ARGB LCD_CH0_CHROMAKEY_GR 1_BEFORE_ARGB (default is 0x00000000)
After chroma key replacement	chromakey. after.argb	_	LCD_CH0_CHROMAKEY_GR 2_AFTER_ARGB LCD_CH0_CHROMAKEY_GR 1_AFTER_ARGB (default is 0x00000000)
Sequence of correction processing	output. correction_proc _order	IMGC_OUTCTL_CALIB_RO UTE	IMGC_OUTCTL_CALIB_ROU TE (default is GLCDC_BRIGHTNESS_CON TRAST_TO_GAMMA)
Dithering mode selection	output.dithering. dithering_on	IMGC_DITHER_ACTIVE	IMGC_DITHER_ACTIVE (default is false)
Dithering mode selection 2	output.dithering. dithering_mode	IMGC_DITHER_MODE	IMGC_DITHER_MODE (default is GLCDC_DITHERING_MODE_ TRUNCATE)
Dithering pattern value A	output.dithering. dithering_patter n_a	IMGC_DITHER_2X2_PA	IMGC_DITHER_2X2_PA (default is GLCDC_DITHERING_PATTE RN_11)
Dithering pattern value B	output.dithering. dithering_patter n_b	IMGC_DITHER_2X2_PB	IMGC_DITHER_2X2_PB (default is GLCDC_DITHERING_PATTE RN_00)
Dithering pattern value C	output.dithering. dithering_patter n_c	IMGC_DITHER_2X2_PC	IMGC_DITHER_2X2_PC (default is GLCDC_DITHERING_PATTE RN_10)
Dithering pattern value D	output.dithering. dithering_patter n_d	IMGC_DITHER_2X2_PD	IMGC_DITHER_2X2_PD (default is GLCDC_DITHERING_PATTE RN_01)
Enable/disable setting of brightness correction	output. brightness.enabl e	IMGC_BRIGHT_OUTCTL_A CTIVE * True is always set in QE for Display [RX].	IMGC_BRIGHT_OUTCTL_AC TIVE (default is true)

Outline	Structure Member	Define Definition Generated by QE for Display [RX]	Define definition of r_glcdc_rx_config.h
Brightness adjustment value for R signal	output. brightness.r	IMGC_BRIGHT_OUTCTL_O FFSET_R	IMGC_BRIGHT_OUTCTL_OF FSET_R (default is 512)
Brightness adjustment value for G signal	output. brightness.g	IMGC_BRIGHT_OUTCTL_O FFSET_G	IMGC_BRIGHT_OUTCTL_OF FSET_G (default is 512)
Brightness adjustment value for B signal	output. brightness.b	IMGC_BRIGHT_OUTCTL_O FFSET_B	IMGC_BRIGHT_OUTCTL_OF FSET_B (default is 512)
Enable/disable setting of contrast correction	output. contrast.enable	IMGC_CONTRAST_OUTCT L_ACTIVE * True is always set in QE for Display [RX].	IMGC_CONTRAST_OUTCTL_ ACTIVE (default is true)
Contrast adjustment value for R signal	output. contrast.r	IMGC_CONTRAST_OUTCT L_GAIN_R	IMGC_CONTRAST_OUTCTL_ GAIN_R (default is 128)
Contrast adjustment value for G signal	output. contrast.g	IMGC_CONTRAST_OUTCT L_GAIN_G	IMGC_CONTRAST_OUTCTL_ GAIN_G (default is 128)
Contrast adjustment value for B signal	output. contrast.b	IMGC_CONTRAST_OUTCT L_GAIN_B	IMGC_CONTRAST_OUTCTL_ GAIN_B (default is 128)
Enable/disable setting of gamma correction	output. gamma.enable	IMGC_GAMMA_ACTIVE * True is always set in QE for Display [RX].	IMGC_GAMMA_ACTIVE (default is true)
Gamma correction table for R signal	output. gamma.p_r	• gain[16] IMGC_GAMMA_R_GAIN_00 to IMGC_GAMMA_R_GAIN_15 • Threshold[15] IMGC_GAMMA_R_TH_01 to IMGC_GAMMA_R_TH_15	• gain[16] IMGC_GAMMA_R_GAIN_00 to IMGC_GAMMA_R_GAIN_15 • Threshold[15] IMGC_GAMMA_R_TH_01 to IMGC_GAMMA_R_TH_15 (default is the value of gamma correction 1.1. refer to 5.2 Calculating Gamma Correction Value)
Gamma correction table for G signal	output. gamma.p_g	• gain[16] IMGC_GAMMA_G_GAIN_00 to IMGC_GAMMA_G_GAIN_15 • Threshold[15] IMGC_GAMMA_G_TH_01 to IMGC_GAMMA_G_TH_15	• gain[16] IMGC_GAMMA_G_GAIN_00 to IMGC_GAMMA_G_GAIN_15 • Threshold[15] IMGC_GAMMA_G_TH_01 to IMGC_GAMMA_G_TH_15 (default is the value of gamma correction 1.1. refer to 5.2 Calculating Gamma Correction Value)
Gamma correction table for B signal	output. gamma.p_b	• gain[16] IMGC_GAMMA_B_GAIN_00 to IMGC_GAMMA_B_GAIN_15	• gain[16] IMGC_GAMMA_B_GAIN_00 to IMGC_GAMMA_B_GAIN_15

Outline	Structure Member	Define Definition Generated by QE for Display [RX]	Define definition of r_glcdc_rx_config.h
		Threshold[15] IMGC_GAMMA_B_TH_01 to IMGC_GAMMA_B_TH_15	Threshold[15] IMGC_GAMMA_B_TH_01 to IMGC_GAMMA_B_TH_15 (default is the value of gamma correction 1.1. refer to 5.2 Calculating Gamma Correction Value)
Enable/disable setting of CLUT memory updating	clut.enable	_	LCD_CH0_CLUT_GR2_ENAB LE LCD_CH0_CLUT_GR1_ENAB LE (default is false)
Pointer to the start address of the CLUT memory	clut.p_base		E LCD_CH0_CLUT_GR2_PBAS E LCD_CH0_CLUT_GR1_PBAS E (default is FIT_NO_PTR) * When using the CLUT memory, set LCD_CH0_CLUT_GRx_ENAB LE to "true" in conjunction with the setting of this definition. When doing so, do not set FIT_NO_PTR for this definition.
Start entry number of the CLUT memory to be updated	clut.start	_	LCD_CH0_CLUT_GR2_STAR T LCD_CH0_CLUT_GR1_STAR T (default is 0)
Entry size of the CLUT memory to be updated	clut.size	_	LCD_CH0_CLUT_GR2_SIZE LCD_CH0_CLUT_GR1_SIZE (default is 256)
Enable/disable setting of VPOS detection	detection. vpos_detect	LCD_CH0_DETECT_VPOS	LCD_CH0_DETECT_VPOS (default is false)
Enable/disable setting of GR1UF detection	detection. gr1uf_detect	_	LCD_CH0_DETECT_GR1UF (default is false)
Enable/disable setting of GR2UF detection	detection. gr2uf_detect	_	LCD_CH0_DETECT_GR2UF (default is false)
Enable/disable setting of VPOS interrupt	interrupt. vpos_enable	LCD_CH0_INTERRUPT_VP OS_ENABLE	LCD_CH0_INTERRUPT_VPO S_ENABLE (default is false)
Enable/disable setting of GR1UF interrupt	interrupt. gr1uf_enable		LCD_CH0_INTERRUPT_GR1 UF_ENABLE (default is false)
Enable/disable setting of GR2UF interrupt	interrupt. gr2uf_enable		LCD_CH0_INTERRUPT_GR2 UF_ENABLE (default is false)

Outline	Structure Member	Define Definition Generated by QE for Display [RX]	Define definition of r_glcdc_rx_config.h
Pointer to the callback function	p_callback	LCD_CH0_PCALLBACK * When using the callback function, LCD_CH0_CALLBACK_ENA BLE is set to "true" in conjunction with the setting of this definition.	LCD_CH0_PCALLBACK (default is glcdc_callback) * When using the callback function, set LCD_CH0_CALLBACK_ENAB LE to "true" in conjunction with the setting of this definition. When doing so, do not set FIT_NO_FUNC or NULL for this definition.

Gamma correction tables

When the configuration option GLCDC CFG CONFIGURATION MODE is 1 or using QE for Display [RX] V2.0.0 or later(when the define definition "QE DISPLAY CONFIGURATION" is declared), the following RGB gamma correction tables are defined in the GLCDC FIT module. The define definition generated by QE for Display [RX] is reflected in each value of the gamma correction tables, and can also be referenced from the user by using include of the r glcdc rx if.h file. In addition, the pointer to each gamma table is stored in the structure members output.gamma.p_r, output.gamma.p_q, and output.gamma.p b after execution of the R GLCDC Open function.

<Gamma correction tables for which extern is declared in the r glcdc rx if.h file> extern const gamma_correction_t g_glcdc_gamma_table_r; extern const gamma_correction_t g_glcdc_gamma_table_g; extern const gamma_correction_t g_glcdc_gamma_table_b;

Callback function settings (LCD CH0 CALLBACK ENABLE and LCD CH0 PCALLBACK)

When the configuration option GLCDC_CFG_CONFIGURATION_MODE is 1 and not using QE for Display [RX] V2.0.0 or later (when the define definition "QE DISPLAY CONFIGURATION" is declared), set the callback function in LCD CH0 CALLBACK ENABLE and LCD CH0 PCALLBACK of the configuration options.

If LCD CH0 CALLBACK ENABLE is set to "true," the LCD CH0 PCALLBACK setting is enabled, so set the callback function name for LCD CH0 PCALLBACK. Do not set FIT NO FUNC or NULL for the callback function name.

If LCD CH0 CALLBACK ENABLE is set to "false," the LCD CH0 PCALLBACK setting is disabled. In that case, FIT NO FUNC will be stored in the pointer to the callback function (p callback).

```
/* Setting of callback function */
#define LCD CH0 CALLBACK ENABLE
                                  (true)
#define LCD CHO PCALLBACK
                                  (my glcdc callback)
```

Example

```
volatile glcdc_err_t ret_glcdc;
glcdc_cfg_t p_cfg;

// Parameter settings are made using configuration options.

ret_glcdc = R_GLCDC_Open(&p_cfg);
if (GLCDC_SUCCESS != ret_glcdc)
{
    /* error processing */
}

// After executing the R_GLCDC_Open function, the value set by the configuration
// option is stored in p_cfg.
```

Special Notes:

Equivalent to the R_GLCDC_Open function when setting with the GLCDC setting data structure.

R_GLCDC_Close ()

This function closes the GLCDC FIT module.

Format

```
glcdc_err_t R_GLCDC_Close (
          void
)
```

Parameters

None.

Return Values

```
GLCDC_SUCCESS /* Processing has been completed successfully. */
GLCDC_ERR_NOT_OPEN /* R_GLCDC_Open has not been executed. */
GLCDC_ERR_INVALID_MODE /* Function cannot be executed in this mode. */
```

Properties

Prototyped in file "r_glcdc_rx_if.h"

Description

To close the GLCDC FIT module, this function disables interrupts used by the GLCDC. Then it executes the software reset and place the GLCDC in the module-stop state.

This function can be executed when the mode is 'GLCDC_STATE_NOT_DISPLAYING'. When processing in this function has been completed successfully, a transition is made to 'GLCDC_STATE_CLOSED'.

Example

```
volatile glcdc_err_t ret_glcdc;

ret_glcdc = R_GLCDC_Close();
if (GLCDC_SUCCESS != ret_glcdc)
{
     /* error processing */
}
```

Special Notes:

When this function is executed, registers except registers associated with the CLUT memory are initialized. To enable GLCDC operation again, specify necessary settings again when the R_GLCDC_Open function is executed.

R_GLCDC_Control ()

This function performs processing according to the control command.

Format

```
glcdc_err_t R_GLCDC_Control (
      glcdc_control_cmd_t cmd
                                    /* Control command */
                                    /* Pointer to the setting parameters */
      void const * const p_args
                                    /* structure */
)
```

Parameters

```
glcdc_control_cmd_t
                       cmd
  Control command to specify.
void const * const
                       p args
  Pointer to the setting parameters structure.
```

The following table lists available control commands. A void pointer set to the argument is cast to an appropriate type and processed.

Table 3.3 Control Commands of the R_GLCDC_Control Function

Command	Description	Type Set to p_args
GLCDC_CMD_START_ DISPLAY	Enables GLCDC operation and outputs image data on the LCD panel. This command can be executed when the mode is 'GLCDC_STATE_NOT_DISPLAYING'. When processing for this command has been completed successfully, a transition is made to 'GLCDC_STATE_ DISPLAYING'.	Not used. Set NULL or FIT_NO_FUNC.
GLCDC_CMD_STOP_ DISPLAY	Disables GLCDC operation. This command can be executed when the mode is 'GLCDC_STATE_DISPLAYING'. When processing for this command has been completed successfully, a transition is made to 'GLCDC_STATE_NOT_DISPLAYING'.	Not used. Set NULL or FIT_NO_FUNC.
GLCDC_CMD_SET_ INTERRUPT	Specifies interrupts used by the GLCDC. This command can be called at any time after the R_GLCDC_Open function is executed. The mode remains unchanged after processing for this command is complete.	glcdc_interrupt_cfg_t *
GLCDC_CMD_CLR_ DETECTED_STATUS	Clears the status flag for detection of graphics 2 specified line notification, detection of graphics 1 underflow, and detection of graphics 2 underflow. This command can be called at any time after the R_GLCDC_Open function is executed. The mode remains unchanged after processing for this command is complete.	glcdc_detect_cfg_t *
GLCDC_CMD_ CHANGE_BG_COLOR	Specifies background color of the background screen. The mode remains unchanged after processing for this command is complete.	glcdc_color_t *

The following lists the glcdc_interrupt_cfg_t structure members and setting values to be referenced. When the GLCDC_CMD_SET_INTERRUPT command is executed, only parameters listed below are referenced and the other parameters do not need to be specified.

Table 3.4 glcdc_interrupt_cfg_t Structure Members and Setting Values

Structure Member	Outline	Setting Value	Description
vpos_enable	Enable/disable setting	true	Enables the VPOS interrupt.
	of the VPOS interrupt	false	Disables the VPOS interrupt.
gr1uf_enable	Enable/disable setting of the GR1UF interrupt	true	Enables the GR1UF interrupt.
		false	Disables the GR1UF interrupt.
gr2uf_enable	Enable/disable setting of the GR2UF interrupt	true	Enables the GR2UF interrupt.
		false	Disables the GR2UF interrupt.

The following lists the glcdc_detect_cfg_t structure members and setting values to be referenced. When the GLCDC_CMD_CLR_DETECTED_STATUS command is executed, only parameters listed below are referenced and the other parameters do not need to be specified.

Table 3.5 glcdc_detect_cfg_t Structure Members and Setting Values

Structure Member	Outline	Setting Value	Description	
vpos_detect	Clearing the VPOS	true	Clears the VPOS detection flag.	
	detection flag	false	Not clear the VPOS detection flag.	
gr1uf_detect	Clearing the GR1UF	true	Clears the GR1UF detection flag.	
	detection flag	false	Not clear the GR1UF detection flag.	
gr2uf_detect	Clearing the GR2UF	true	Clears the GR2UF detection flag.	
	detection flag	false	Not clear the GR2UF detection flag.	

The following lists the glcdc_color_t structure members and setting values to be referenced. When the GLCDC_CMD_CHANGE_BG_COLOR command is executed, only parameters listed below are referenced and the other parameters do not need to be specified.

Table 3.6 glcdc_color_t Structure Members and Setting Values

Structure Member	Outline	Setting Value	Description
byte.r	R value of the background color	00h to FFh	Specifies R value of the background color
byte.g	G value of the background color	00h to FFh	Specifies G value of the background color
byte.b	B value of the background color	00h to FFh	Specifies B value of the background color

Return Values

```
GLCDC_SUCCESS
/* Processing has been completed successfully. */
GLCDC_ERR_INVALID_PTR
/* The p_args parameter is NULL pointer. */
/* The argument set is invalid. */
/* The argument set is invalid. */
/* Function cannot be executed in this mode. */
/* R_GLCDC_ERR_NOT_OPEN
/* R_GLCDC_Open has not been executed. */
/* Update timing of the register is invalid. */
```

Properties

Prototyped in file "r_glcdc_rx_if.h"

Description

```
This function performs GLCDC control processing according to the control command.
Example
/* Enables GLCDC operation */
volatile glcdc err t ret glcdc;
ret glcdc = R GLCDC Control(GLCDC CMD START DISPLAY, NULL);
if (GLCDC SUCCESS != ret glcdc)
{
      /* error processing */
}
/* Disables GLCDC operation */
volatile glcdc err t ret glcdc;
ret glcdc = R GLCDC Control(GLCDC CMD STOP DISPLAY, NULL);
if (GLCDC SUCCESS != ret glcdc)
{
      /* error processing */
}
/* Changes enable/disable setting of the GLCDC interrupt */
volatile glcdc_err_t ret_glcdc;
glcdc_interrupt_cfg_t int_cfg;
int cfg.vpos enable = true;
int_cfg.grluf_enable = true;
int cfg.gr2uf enable = true;
ret glcdc = R GLCDC Control(GLCDC CMD SET INTERRUPT, (void *)&int cfg);
```

if (GLCDC SUCCESS != ret glcdc)

/* error processing */

{

}

```
/* Clears the GLCDC detection status */
volatile glcdc_err_t ret_glcdc;
glcdc detect cfg t detect cfg;
detect cfg.vpos detect = true;
detect_cfg.grluf_detect = true;
detect_cfg.gr2uf_detect = true;
ret glcdc = R GLCDC Control(GLCDC CMD CLR DETECTED STATUS, (void *)&detect cfg);
if (GLCDC SUCCESS != ret glcdc)
      /* error processing */
}
/* Changes the GLCDC background color */
volatile glcdc err t ret glcdc;
glcdc color t bg color;
bg color.byte.r = 0xFFh;
bg color.byte.g = 0xFFh;
bg color.byte.b = 0xFFh;
ret glcdc = R GLCDC Control(GLCDC CMD CHANGE BG COLOR, (void *)&bg color);
if (GLCDC SUCCESS != ret_glcdc)
      /* error processing */
```

Special Notes:

}

When the GLCDC_CMD_STOP_DISPLAY command is executed, the GLCDC stops its operation after the frame end of background generating block. To enable GLCDC operation again, wait for the frame end of an output signal to the LCD panel, and then enable GLCDC operation. Otherwise, the GLCDC may not operate correctly depending on the LCD panel used.

R_GLCDC_LayerChange ()

This function changes operation of graphics 1 and graphics 2.

Format

Parameters

glcdc_frame_layer_t frame
Graphics screen to change operation.

void const * const p_args
Pointer to the setting parameters structure.

The following lists the glcdc_runtime_cfg_t structure members and setting values to be referenced.

When this function is executed, only parameters listed below are referenced and the other parameters do not need to be specified.

Table 3.7 glcdc_runtime_cfg_t Structure Members and Setting Values

Structure Member	Outline	Setting Value	Description
input.format	Data format of the frame buffer	GLCDC_IN_FORMAT_ 32BITS_ARGB8888	ARGB8888 is used.
		GLCDC_IN_FORMAT_ 32BITS_RGB888	RGB888 is used.
		GLCDC_IN_FORMAT_ 16BITS_RGB565	RGB565 is used.
		GLCDC_IN_FORMAT_ 16BITS_ARGB1555	ARGB1555 is used.
		GLCDC_IN_FORMAT_ 16BITS_ARGB4444	ARGB4444 is used.
		GLCDC_IN_FORMAT_ CLUT8	8-bit CLUT is used.
		GLCDC_IN_FORMAT_ CLUT4	4-bit CLUT is used.
		GLCDC_IN_FORMAT_ CLUT1	1-bit CLUT is used.
input.p_base	Start address of the frame buffer	0000 0040h to FFFF FFC0h Lower 6 bits are 0.	Specifies the start address of the frame buffer.
input.bg_color.byte.r	R value of the background color for graphics 1 and 2.	00 to FFh	Specifies the R value of the background color for graphics 1 and 2.
input.bg_color.byte.g	G value of the background color for graphics 1 and 2.	00 to FFh	Specifies the G value of the background color for graphics 1 and 2.
input.bg_color.byte.b	B value of the background color for graphics 1 and 2.	00 to FFh	Specifies the B value of the background color for graphics 1 and 2.
input.hsize	Horizontal width of image data	See 5.1 Screen Definition.	Specifies the horizontal width of image for graphics 1 and 2.

Structure Member	Outline	Setting Value	Description
input.vsize	Vertical width of image data	See 5.1 Screen Definition.	Specifies the vertical width of image for graphics 1 and 2.
input.offset	Macro line offset	-32768 to 32704 (Multiple of 64)	Specifies the macro line offset for graphics 1 and 2.
input.frame_edge	Show/hide setting of the graphics area frame	true	Sets the graphics area frame to be displayed.
	name	false	Sets the graphics area frame not to be displayed.
input.coordinate.x	X-coordinate of display start position	See 5.1 Screen Definition.	Specifies the horizontal start position of the graphics area.
input.coordinate.y	Y-coordinate of display start position	See 5.1 Screen Definition.	Specifies the vertical start position of the graphics area.
blend.blend_control	Control setting for blending	GLCDC_BLEND_ CONTROL_NONE	Disables alpha blending.
		GLCDC_BLEND_ CONTROL_FADEIN	Sets to fade-in.
		GLCDC_BLEND_ CONTROL_FADEOUT	Sets to fade-out.
		GLCDC_BLEND_ CONTROL_FIXED	Sets to fixed alpha value.
		GLCDC_BLEND_ CONTROL_PIXEL	Sets to per-pixel alpha blending.
blend.visible	Show/hide setting of the image	true	Sets the image to be displayed.
		false	Sets the image not to be displayed.
blend.frame_edge	Show/hide setting of the rectangle alpha blending area frame	true	Sets the rectangle alpha blending area frame to be displayed.
		false	Sets the rectangle alpha blending area frame not to be displayed.
blend.fixed_blend_val ue	Fixed alpha value	00h to FFh	Specifies the fixed alpha value (valid only when blend_control is 'GLCDC_BLEND_ CONTROL_FIXED').

Structure Member	Outline	Setting Value	Description
blend.fade_speed	Alpha value to be increased/decreased	00h to FFh	Specifies the alpha value to be increased or decreased (valid only when blend_control is 'GLCDC_BLEND_ CONTROL_FADEIN' or 'GLCDC_BLEND_ CONTROL_FADEOUT').
blend.start_coordinate .x	X-coordinate of the blending start position	See 5.1 Screen Definition.	Specifies the horizontal width of the rectangle alpha blending area and
blend.end_coordinate.	X-coordinate of the blending end position	See 5.1 Screen Definition.	the horizontal start position of the rectangle alpha blending.
blend.start_coordinate .y	Y-coordinate of the blending start position	See 5.1 Screen Definition.	Specifies the vertical width of the rectangle alpha blending area and
blend.end_coordinate. y	Y-coordinate of the blending end position	See 5.1 Screen Definition.	the vertical start position of the rectangle alpha blending.
chromakey.enable	Enable/disable	true	Enables chroma keying.
	setting of chroma keying	false	Disables chroma keying. (Setting value of structure members under glcdc_runtime_cfg_t.chro makey are ignored.)
chromakey.before.byt e.r	R value for chroma keying	00h to FFh	Specifies the R value for chroma keying.
chromakey.before.byt e.g	G value for chroma keying	00h to FFh	Specifies the G value for chroma keying.
chromakey.before.byt e.b	B value for chroma keying	00h to FFh	Specifies the B value for chroma keying.
chromakey.after.byte. a	A value after chroma key replacement	00h to FFh	Specifies the A value after replacement by chroma keying
chromakey.after.byte.r	R value after chroma key replacement	00h to FFh	Specifies the R value after replacement by chroma keying
chromakey.after.byte.	G value after chroma key replacement	00h to FFh	Specifies the G value after replacement by chroma keying
chromakey.after.byte. b	B value after chroma key replacement	00h to FFh	Specifies the B value after replacement by chroma keying

Return Values

```
GLCDC SUCCESS
                                           /* Processing has been completed successfully. */
GLCDC ERR INVALID PTR
                                           /* The p args parameter is NULL pointer. */
                                           /* The argument set is invalid. */
GLCDC ERR INVALID ARG
GLCDC ERR INVALID MODE
                                           /* Function cannot be executed in this mode. */
GLCDC ERR NOT OPEN
                                           /* R_GLCDC_Open has not been executed. */
GLCDC_ERR_INVALID_UPDATE_TIMING
                                           /* Update timing of the register is invalid. */
GLCDC_ERR_INVALID_LAYER_SETTING
                                           /* Graphics screen setting is invalid. */
GLCDC_ERR_INVALID_ALIGNMENT
                                           /* Start address of the frame buffer is invalid. */
GLCDC_ERR_INVALID_BLEND_SETTING
                                           /* Setting for blending is invalid. */
```

Properties

Prototyped in file "r glcdc rx if.h"

Description

This function changes operation of graphics 1 and 2.

This function can be executed when the mode is 'GLCDC_STATE_DISPLAYING'. The mode remains unchanged after processing in this function is complete.

Example

```
/* Changes settings for graphics 1 */
volatile glcdc err t ret glcdc;
glcdc frame layer t frame;
glcdc runtime cfg t runtime cfg;
frame = GLCDC FRAME LAYER 1;
runtime cfg.input.format = GLCDC IN FORMAT CLUT8;
runtime cfg.input.p base = (uint32 t *)0x00800000;
runtime cfg.input.hsize = 448;
runtime cfg.input.vsize = 253;
runtime cfg.input.offset = 448;
runtime cfg.input.frame edge = false;
runtime_cfg.input.bg_color.byte.r = 0xCC;
runtime cfg.input.bg color.byte.g = 0xCC;
runtime_cfg.input.bg_color.byte.b = 0xCC;
runtime cfg.input.coordinate.x = 16;
runtime cfg.input.coordinate.y = 9;
runtime cfg.blend.blend control = GLCDC BLEND CONTROL NONE;
runtime cfg.blend.visible = true;
runtime cfg.blend.frame edge = false;
runtime cfg.blend.fixed blend value = 0x00;
runtime cfg.blend.fade speed = 0x00;
runtime cfg.blend.start coordinate.x = 0;
runtime cfg.blend.start coordinate.y = 0;
runtime_cfg.blend.end_coordinate.x = 0;
runtime cfg.blend.end coordinate.y = 0;
runtime cfg.chromakey.enable = false;
runtime_cfg.chromakey.before.byte.g = 0x00;
runtime cfg.chromakey.before.byte.b = 0x00;
runtime cfg.chromakey.before.byte.r = 0x00;
runtime cfg.chromakey.after.byte.a = 0x00;
runtime cfg.chromakey.after.byte.g = 0x00;
runtime_cfg.chromakey.after.byte.b = 0x00;
runtime cfg.chromakey.after.byte.r = 0x00;
ret glcdc = R GLCDC LayerChange(frame, &runtime cfg);
if (GLCDC SUCCESS != ret glcdc)
{
      /* error processing */
}
```

Special Notes:

R_GLCDC_ColorCorrection ()

This function changes settings for brightness, contrast, and gamma correction of the GLCDC.

Format

Parameters

```
glcdc_correction_cmd_t cmd
Command to change the setting
void const * const p_args
Pointer to the setting parameter structure
```

The following table lists the available control commands. A void pointer set to the argument is cast to an appropriate type and processed.

Table 3.8 Control Commands of the R_GLCDC_ColorCorrection Function

Command	Description	Type Set to p_args
GLCDC_CORRECTION_ CMD_SET_ALL	Specifies settings for brightness and contrast adjustments, and gamma correction.	glcdc_correction_t *
GLCDC_CORRECTION_ CMD_BRIGHTNESS	Specifies the setting for brightness adjustment.	glcdc_brightness_t *
GLCDC_CORRECTION_ CMD_CONTRAST	Specifies the setting for contrast adjustment.	glcdc_contrast_t *
GLCDC_CORRECTION_ CMD_GAMMA	Specifies the setting for gamma correction.	glcdc_gamma_ correction_t *

The following lists the glcdc_correction_t structure members and setting values to be referenced. When the GLCDC_CORRECTION_CMD_SET_ALL command is executed, only parameters listed below are referenced and the other parameters do not need to be specified.

Table 3.9 glcdc_correction_t Structure Members and Setting Values

Structure Member	Outline	Setting Value	Description
brightness.enable	Enable/disable setting of	true	Enables brightness adjustment.
	brightness adjustment	false	Disables brightness adjustment. (Values for RGB brightness adjustment are set to 0 regardless of setting values of the structure members under glcdc_correction_t.brightness.)
brightness.r	Brightness adjust. value for R signal	000h: -512 :	Specifies the brightness adjustment value for the R signal.
brightness.g	Brightness adjust. value for G signal	200h: 0 : 3FFh: +511	Specifies the brightness adjustment value for the G signal.
brightness.b	Brightness adjust. value for B signal		Specifies the brightness adjustment value for the B signal.
contrast.enable	Enable/disable	true	Enables contrast adjustment.
	setting of contrast adjustment	false	Disables contrast adjustment. (Values for RGB contrast adjustment are set to 1.000 regardless of setting values of structure members under glcdc_correction_t.contrast)
contrast.r	Contrast adjustment value for R signal	00h: 0/128 = 0.000 :	Specifies the contrast adjustment value for the R signal.
contrast.g	Contrast adjustment value for G signal	80h: 128/128 = 1.000 : FFh: 255/128 = 1.992	Specifies the contrast adjustment value for the G signal.
contrast.b	Contrast adjustment value for B signal	1111. 255/126 – 1.992	Specifies the contrast adjustment value for the B signal.
gamma.enable	Enable/disable	true	Enables gamma correction.
	setting of gamma correction	false	Disables gamma correction. (Setting values of structure members under glcdc_correction_t.gamma are ignored.)
gamma.p_r	Gamma correction table for the R signal	See 5.2 Calculating Gamma Correction Value.	Specifies a gain and start threshold value for each R signal area.

Structure Member	Outline	Setting Value	Description
gamma.p_g	Gamma correction table for the G signal	See 5.2 Calculating Gamma Correction Value.	Specifies a gain and start threshold value for each G signal area.
gamma.p_b	Gamma correction table for the B signal	See 5.2 Calculating Gamma Correction Value.	Specifies a gain and start threshold value for each B signal area.

The following lists the glcdc_brightness_t structure members and setting values to be referenced. When the GLCDC_CORRECTION_CMD_BRIGHTNESS command is executed, only parameters listed below are referenced and the other parameters do not need to be specified.

Table 3.10 glcdc_brightness_t Structure Members and Setting Values

Structure Member	Outline	Setting Value	Description
enable	Enable/disable setting of	true	Enables brightness adjustment.
	brightness adjustment	false	Disables brightness adjustment. (Values for RGB brightness adjustment are set to 0 regardless of setting values of structure members under glcdc_brightness_t.)
r	Brightness adjust. value for R signal	000h: -512 :	Specifies the brightness adjustment value for the R signal.
g	Brightness adjust. value for G signal	200h: 0 : : :3FFh: +511	Specifies the brightness adjustment value for the G signal.
b	Brightness adjust. value for B signal		Specifies the brightness adjustment value for the B signal.

The following lists the glcdc_contrast_t structure members and setting values to be referenced. When the GLCDC_CORRECTION_CMD_CONTRAST command is executed, only parameters listed below are referenced and the other parameters do not need to be specified.

Table 3.11 glcdc_contrast_t Structure Members and Setting Values

Structure Member	Outline	Setting Value	Description
enable	Enable/disable	true	Enables contrast adjustment.
	setting of contrast adjustment	false	Disables contrast adjustment. (Values for RGB contrast adjustment are set to 1.000 regardless of setting values of structure members under glcdc_contrast_t)
r	Contrast adjustment value for R signal	00h: 0/128 = 0.000 : 80h: 128/128 = 1.000 : FFh: 255/128 = 1.992	Specifies the contrast adjustment value for the R signal.
g	Contrast adjustment value for G signal		Specifies the contrast adjustment value for the G signal.
b	Contrast adjustment value for B signal		Specifies the contrast adjustment value for the B signal.

The following lists the glcdc_gamma_correction_t structure members and setting values to be referenced. When the GLCDC_CORRECTION_CMD_ GAMMA command is executed, only parameters listed below are referenced and the other parameters do not need to be specified.

Table 3.12 glcdc_gamma_correction_t Structure Members and Setting Values

Structure Member	Outline	Setting Value	Description
enable	Enable/disable	true	Enables gamma correction.
	setting of gamma correction	false	Disables gamma correction. (Setting values of structure members under glcdc_gamma_correction_t are ignored.)
p_r	Gamma correction table for the R signal	See 5.2 Calculating Gamma Correction Value.	Specifies a gain and start threshold value for each R signal area.
p_g	Gamma correction table for the G signal	See 5.2 Calculating Gamma Correction Value.	Specifies a gain and start threshold value for each G signal area.
p_b	Gamma correction table for the B signal	See 5.2 Calculating Gamma Correction Value.	Specifies a gain and start threshold value for each B signal area.

Return Values

GLCDC_SUCCESS

/* Processing has been completed successfully. */
GLCDC_ERR_INVALID_PTR

GLCDC_ERR_INVALID_ARG

GLCDC_ERR_INVALID_MODE

GLCDC_ERR_NOT_OPEN

GLCDC_ERR_INVALID_UPDATE_TIMING
GLCDC_ERR_INVALID_GAMMA_SETTING

/* Processing has been completed successfully. */

/* The p_args parameter is NULL pointer. */

/* The argument set is invalid. */

/* Function cannot be executed in this mode. */

/* R_GLCDC_Open has not been executed. */

/* Update timing of the register is invalid. */

/* Gamma correction setting is invalid. */

Properties

Prototyped in file "r glcdc rx if.h"

Description

This function changes settings for brightness, contrast, and gamma correction of the GLCDC. The setting to be changed is determined according to the first argument of this function.

This function can be executed when the mode is 'GLCDC_STATE_DISPLAYING'. The mode remains unchanged after processing for this command is complete.

```
Example
/* Changes settings for all items */
volatile glcdc err t ret glcdc;
glcdc correction t correction cfg;
correction cfg.brightness.enable = true;
correction cfg.brightness.r = 0x200;
correction cfg.brightness.g = 0x200;
correction_cfg.brightness.b = 0x200;
correction cfg.contrast.enable = true;
correction cfg.contrast.r = 0x80;
correction cfg.contrast.g = 0x80;
correction_cfg.contrast.b = 0x80;
correction cfg.gamma.enable = true;
correction_cfg.gamma.p_r = (gamma_correction_t *)&g_gamma_table;
correction cfg.gamma.p g = (gamma correction t *) & g gamma table;
correction cfg.gamma.p b = (gamma correction t *) & g gamma table;
ret_glcdc = R_GLCDC_ColorCorrection(GLCDC CORRECTION CMD SET ALL,
                                     (void *)&correction cfg);
if (GLCDC SUCCESS != ret glcdc)
      /* error processing */
/* Changes the setting for brightness adjustment */
volatile glcdc err t ret glcdc;
glcdc_brightness_t brightness_cfg;
brightness cfg.enable = true;
brightness\_cfg.r = 0x200;
brightness\_cfg.g = 0x200;
brightness cfg.b = 0x200;
ret glcdc = R GLCDC ColorCorrection(GLCDC CORRECTION CMD BRIGHTNESS,
                                     (void *)&brightness cfg);
if (GLCDC SUCCESS != ret glcdc)
{
      /* error processing */
/* Changes the setting for contrast adjustment */
volatile glcdc err t ret glcdc;
glcdc contrast t contrast cfg;
```

Special Notes:

R_GLCDC_ClutUpdate ()

This function updates the CLUT memory of the GLCDC. The updated CLUT memory is reflected in the output.

Format

Parameters

```
glcdc_frame_layer_t frame
Graphics screen to change operation
glcdc_clut_cfg_t p_clut_cfg
Pointer to the CLUT memory structure
```

The following lists the glcdc_clut_cfg_t structure members and setting values to be referenced. When this function is executed, only parameters listed below are referenced and the other parameters do not need to be specified.

Table 3.13 glcdc_clut_cfg_t Structure Members and Setting Values

Structure Member	Outline	Setting Value	Description
enable	Enable/disable setting of CLUT	true	Update CLUT memory.
	memory	false	Not update CLUT memory, if this function is executed.
p_base	Pointer to the start address of the CLUT memory	Other than NULL	Reads the value at the address designated by the pointer and copies it to the CLUT memory.
start	Start entry number of the CLUT memory to be updated	0 to 255 (start + size < 257)	Starts updating the CLUT memory from the entry number specified.
size	Entry size of the CLUT memory to be updated	1 to 256 (start + size < 257)	Updates the CLUT memory for the specified size.

Return Values

```
GLCDC_SUCCESS

/* Processing has been completed successfully. */

/* The p_clut_cfg parameter is NULL pointer. */

/* The argument set is invalid. */

/* Function cannot be executed in this mode. */

/* R_GLCDC_ERR_INVALID_UPDATE_TIMING

GLCDC_ERR_INVALID_CLUT_ACCESS

/* CLUT memory setting is invalid. */
```

Properties

Prototyped in file "r_glcdc_rx_if.h"

Description

This function updates the CLUT memory of the GLCDC.

This function can be executed when the mode is 'GLCDC_STATE_DISPLAYING'. The mode remains unchanged after processing in this function is complete.

Example

Special Notes:

R_GLCDC_ClutUpdate_ NoReflect ()

This function updates the CLUT memory of the GLCDC. However, the updated CLUT memory is **not** reflected in the output.

It is the same Format, Parameters and Return Values in R_GLCDC_ClutUpdate_NoReflect function as R_GLCDC_ClutUpdate function ones.

Description

This function enable CLUT memory and Graphics updating at the same time by using R_GLCDC_LayerChange function after the execution R_GLCDC_ClutUpdate_NoReflect function in case that CLUT and the picture update at the same time, etc.

Refer to the Example for instructions on how to use it.

This function can be executed when the mode is 'GLCDC_STATE_DISPLAYING'. The mode remains unchanged after processing in this function is complete.

Example

```
/* Updates all the CLUT memory for graphics 1 and Changes settings for graphics
1 */
volatile glcdc err t
                     ret glcdc;
glcdc clut cfg t clut cfg;
glcdc frame layer t frame;
glcdc runtime cfg t
                      runtime cfg;
/*Setting the values in R GLCDC ClutUpdate NoReflect function. */
clut cfg.enable = true;
clut cfg.p base = (uint32_t *)g_gr_clut_table;
clut cfg.size = 256;
clut cfg.start = 0;
frame = GLCDC FRAME LAYER 1;
/*Setting the values in R GLCDC LayerChange function. */
runtime cfg.input.format = GLCDC IN FORMAT CLUT8;
runtime cfg.input.p base = (uint32 t *)0x00800000;
runtime cfg.input.hsize = 448;
runtime cfg.input.vsize = 253;
runtime_cfg.input.offset = 448;
runtime_cfg.input.frame edge = false;
runtime_cfg.input.bg color.byte.r = 0xCC;
runtime cfg.input.bg color.byte.g = 0xCC;
runtime cfg.input.bg color.byte.b = 0xCC;
runtime cfg.input.coordinate.x = 16;
runtime cfg.input.coordinate.y = 9;
runtime_cfg.blend.blend control = GLCDC BLEND CONTROL NONE;
runtime_cfg.blend.visible = true;
runtime_cfg.blend.frame_edge = false;
runtime cfg.blend.fixed blend value = 0x00;
runtime cfg.blend.fade speed = 0x00;
runtime cfg.blend.start coordinate.x = 0;
runtime cfg.blend.start coordinate.y = 0;
runtime cfg.blend.end coordinate.x = 0;
runtime cfg.blend.end coordinate.y = 0;
runtime cfg.chromakey.enable = false;
runtime_cfg.chromakey.before.byte.g = 0x00;
runtime cfg.chromakey.before.byte.b = 0x00;
runtime cfg.chromakey.before.byte.r = 0x00;
```

```
runtime_cfg.chromakey.after.byte.a = 0x00;
runtime_cfg.chromakey.after.byte.g = 0x00;
runtime_cfg.chromakey.after.byte.b = 0x00;
runtime_cfg.chromakey.after.byte.r = 0x00;

ret_glcdc = R_GLCDC_ClutUpdate_ NoReflect (frame, &clut_cfg);
if (GLCDC_SUCCESS != ret_glcdc)
{
    /* error processing */
}

/* It reflects CLUT memory and graphics setting in the output at the same time.
*/
ret_glcdc = R_GLCDC_LayerChange (frame, &runtime_cfg);
if (GLCDC_SUCCESS != ret_glcdc)
{
    /* error processing */
}
```

Special Notes:

R_GLCDC_GetStatus ()

This function obtains the GLCDC status.

Format

Parameters

glcdc_status_t * const p_status

Pointer to the structure which stores the obtained status.

Table 3.14 glcdc_status_t Structure Members and Setting Values

Structure Member	Outline	Setting Value	Description
state	Transition status of the GLCDC FIT	GLCDC_STATE_NOT_ DISPLAYING	GLCDC stopped.
	module	GLCDC_STATE_ DISPLAYING	GLCDC operating.
state_vpos	Detection status of graphics 2	GLCDC_NOT_ DETECTED	Not detected.
	specified line notification	GLCDC_DETECTED	Detected.
state_gr1uf	Detection status of graphics 1	GLCDC_NOT_ DETECTED	Not detected.
	underflow	GLCDC_DETECTED	Detected.
state_gr2uf	Detection status of graphics 2	GLCDC_NOT_ DETECTED	Not detected.
	underflow	GLCDC_DETECTED	Detected.
fade_status	Fading status of graphics 1 and 2	GLCDC_FADE_STATUS_ NOT_UNDERWAY	Fade-in/fade-out being stopped.
		GLCDC_FADE_STATUS_ FADING_UNDERWAY	Fade-in/fade-out being executed.
		GLCDC_FADE_STATUS_ UNCERTAIN	Register value being specified for the graphics.

Return Values

```
GLCDC_SUCCESS /* Processing has been completed successfully. */
GLCDC_ERR_INVALID_PTR /* The p_status parameter is NULL pointer. */
GLCDC_ERR_NOT_OPEN /* R_GLCDC_Open has not been executed. */
```

Properties

Prototyped in file "r_glcdc_rx_if.h"

Description

This function obtains the GLCDC status. The obtained status is written to the p_status structure passed with the argument.

This function can be called at any time after the R_GLCDC_Open function is executed. The mode remains unchanged after processing in this function is complete.

Example

```
/* Obtains the GLCDC status */
volatile glcdc_err_t ret_glcdc;
glcdc_status_t status;

ret_glcdc = R_GLCDC_GetStatus(&status);
if (GLCDC_SUCCESS != ret_glcdc)
{
         /* error processing */
}
```

Special Notes:

R_GLCDC_GetVersion ()

This function returns the current version of this API.

Format

uint32_t R_GLCDC_GetVersion (void)

Parameters

None.

Return Values

Version of this API.

Properties

Prototyped in file "r_glcdc_rx_if.h"

Description

This function will return the version of the currently running API. The version number is encoded where the top 2 bytes are the major version number and the bottom 2 bytes are the minor version number. For example, Version 4.25 would be returned as 0x00040019.

Example

```
/* Gets the GLCDC FIT module version. */
volatile uint32_t version;

version = R_GLCDC_GetVersion();
```

Special Notes:

4. Pin Setting

To use the GLCDC 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 after calling the R_GLCDC_Open function.

When performing the Pin Setting in the e² 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

MCU used	Function generated	Remarks
RX65N RX72M RX72N RX66N	R_GLCDC_PinSet()	

5. Using the GLCDC FIT Module

5.1 Screen Definition

In the GLCDC FIT module, reference points, the active display area, and the display start position for each screen are determined based on the parameter values of functions R_GLCDC_Open and R_GLCDC_LayerChange. Specify the arguments referencing Figure 5.1 Screen Definition and Table 5.1 Arguments and Available Setting Values.

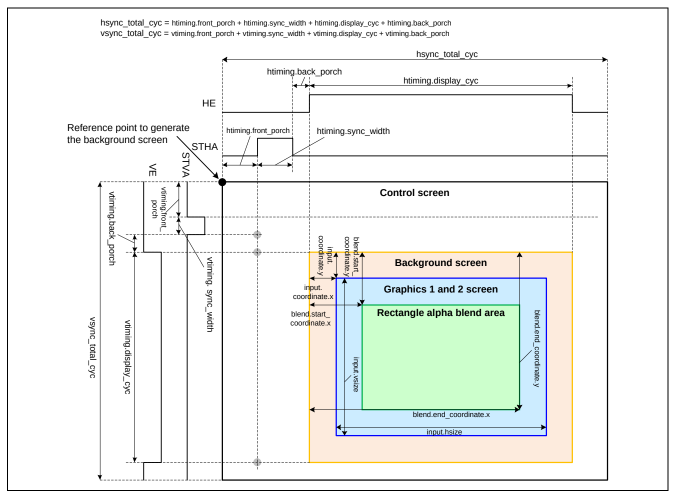


Figure 5.1 Screen Definition

Table 5.1 Arguments and Available Setting Values

Argument Name	Setting Value	Remarks
htiming.front_porch	2 < htiming.front_porch	Specify a value in the range 23 < hsync_total_cyc < 1025 where
htiming.back_porch	0 < htiming.back_porch	hsync_total_cyc = (htiming.front_porch +
htiming.display_cyc	15 < htiming.display_cyc	htiming.back_porch + htiming.display_cyc + htiming.sync_width).
htiming.sync_width	0 ≤ htiming.sync_width	Specify a value in the range 5 < ((htiming.front_porch - 2) + htiming.back_porch + htiming.sync_width).
		When using dithering with 2x2 pattern, specify htiming.display_cyc to a multiple of 4.
vtiming.front_porch	1 < vtiming.front_porch	Specify a value in the range 19 < vsync_total_cyc < 1025 where
vtiming.back_porch	0 < vtiming.back_porch	vsync_total_cyc = (vtiming.front_porch +
vtiming.display_cyc	15 < vtiming.display_cyc	vtiming.back_porch + vtiming.display_cyc + vtiming_syncwidth).
vtiming.sync_width	0 ≤ vtiming.sync_width	Specify a value in the range 2 < ((vtiming.front_porch - 1) + vtiming.back_porch + vtiming.sync_width).
		When using dithering with 2x2 pattern, specify vtiming.display_cyc to a multiple of 2.
input.hsize	15 < input.hsize < (htiming.display_cyc + 1)	Specify an even value.
input.coordinate.x	0 ≤ input.coordinate.x < (htiming.display_cyc - 15)	Specify a value in the range (input.coordinate.x + input.hsize) < (htiming.display_cyc + 1).
input.vsize	15 < input.vsize < (vtiming.display_cyc + 1)	
input.coordinate.y	0 ≤ input.coordinate.y < (vtiming.display_cyc - 15)	Specify a value in the range (input.coordinate.y + input.vsize) < (vtiming.display_cyc + 1).
blend.start_coordinate.x	0 ≤ blend.start_coordinate.x < blend.end_coordinate.x <	Specify a value in the range (htiming.back_porch + htiming.sync_width +
blend.end_coordinate.x	htiming.display_cyc and 0 ≤	blend.start_coordinate.x) < 1006.
	blend.start_coordinate.x < blend.end_coordinate.x < 1017	If use horizontal range between 100 and 200, set blend.start_coordinate.x to 100 and blend.end_coordinate.x to (200 + 1).
blend.start_coordinate.y	0 ≤ blend.start_coordinate.y < blend.end_coordinate.y <	Specify a value in the range (vtiming.back_porch + vtiming.sync_width +
blend.end_coordinate.y	vtiming.display_cyc and 0 ≤ blend.start coordinate.y <	blend.start_coordinate.y) < 1007.
	blend.end_coordinate.y < 1021	If use vertical range between 100 and 200, set blend.start_coordinate.y to 100 and blend.end_coordinate.y to (200 + 1).

5.2 Calculating Gamma Correction Value

This section describes how to calculate a gamma correction value in the GLCDC FIT module.

By using the gamma correction feature in the GLCDC FIT module, brightness of the LCD panel can be adjusted based on the characteristic of the panel used. To perform gamma correction properly, specify a gain value to the GAMxLUTn register (n = 1 to 8) and a threshold value of the area to the GAMxAREAn register (n = 1 to 5).

An example below describes calculation of the gain value for each area.

$$Dout = \left(\frac{Din}{pixel}\right)^{\frac{1}{\gamma}} \times pixel$$

In the above calculation formula, γ is gamma, *pixel* is the number of pixels, *Din* is a brightness value before correction, and *Dout* is a brightness value after correction. Note that the GLCDC calculates I/O signal with 10 bits. Thus *pixel* becomes 1023.

For example, if the width is set to 64 for each area and the gamma value γ is 0.7, then, when *Din* is 0 *Dout* becomes 0, and when *Din* is 64 *Dout* becomes 19.512.

$$gain = \frac{Dout_{m+1} - Dout_m}{width} \quad (m = 0 \text{ to } 15)$$

In the above calculation formula, Dout(m+1) is a brightness value after correction for area 1, Dout(m) is a brightness value after correction for area 0, and *width* is the width of the area 0 when calculating the gain value of the area 0.

The gain value for area 0 becomes 0.304875 with the formula above. The gain value set to the register for area 0 becomes "0.304875"

1024 = 312 (ρουνδινή οφφ ονε δεχιμάλ πλάχε). Ρέπεατ της προχέδυρε αβόσε φορ 16 αρέασ ανδ χονφίγυρε τη ε γάμμα χορρέχτιον τάβλε.

Set the threshold for setting the width of each area to be TH(k) < TH(k+1). However, only in case of TH(k) = 0x3FF, it can be TH(k) = TH(k+1).

RENESAS

An example below shows configuring the gamma correction table with each gamma correction value.

```
/* Gamma correction table when the gamma correction value is 0.5 */
const gamma correction t g gamma table =
 /* gain (r = 0.5) */
 { 64, 192, 320, 448, 577, 705, 833, 961, 1089, 1217, 1345, 1473, 1602,
  1730, 1858, 1954 },
 /* threshold */
 { 64, 128, 192, 256, 320, 384, 448, 512, 576, 640, 704, 768, 832, 896, 960 }
 };
^{\prime \star} Gamma correction table when the gamma correction value is 0.7 ^{\star \prime}
const gamma correction t g gamma table =
 /* gain (r = 0.7) */
 { 312, 528, 659, 762, 849, 926, 995, 1057, 1116, 1170, 1222, 1270, 1316, 1361,
  1403, 1421 },
 /* threshold */
 { 64, 128, 192, 256, 320, 384, 448, 512, 576, 640, 704, 768, 832, 896, 960 }
/* Gamma correction table when the gamma correction value is 0.9 */
const gamma correction t g gamma table =
 /* gain (r = 0.9) */
 { 753, 873, 925, 961, 988, 1010, 1029, 1046, 1061, 1074, 1086, 1097, 1107,
 1117, 1126, 1116 },
 /* threshold */
 { 64, 128, 192, 256, 320, 384, 448, 512, 576, 640, 704, 768, 832, 896, 960 }
};
/st Gamma correction table when the gamma correction value is 1.1 st/
const gamma_correction_t g_gamma_table =
 /* gain (r = 1.1) */
 { 1317, 1157, 1103, 1069, 1045, 1026, 1010, 997, 986, 976, 967, 959, 952, 945,
  939, 919 },
 /* threshold */
 { 64, 128, 192, 256, 320, 384, 448, 512, 576, 640, 704, 768, 832, 896, 960 }
};
  /* Gamma correction table when the gamma correction value is 1.3 */
 const gamma correction t g gamma table =
 /* gain (r = 1.3) */
  { 1941, 1367, 1211, 1119, 1056, 1008, 970, 938, 911, 888, 868, 850, 834, 819,
 806, 781 },
 /* threshold */
 { 64, 128, 192, 256, 320, 384, 448, 512, 576, 640, 704, 768, 832, 896, 960 }
};
```

5.3 Notes on Blending Setting

In the Show/hide setting of the image, Control setting for blending, Enable/disable setting of chroma keying, there are limitation to the combination of the setting values. The combination of setting values shows Table 5.2 Combination of Setting Values. Don't use other than combination of setting values described.

Table 5.2 Combination of Setting Values

Show/hide setting of the graphics (blend.visible)	Control setting for blending (blend.blend_control)	Enable/disable setting of chroma keying (chromakey.enable)	Display contents
false	GLCDC_BLEND_ CONTROL_NONE	false	Lower-layer graphics
false	GLCDC_BLEND_ CONTROL_PIXEL	false	Lower-layer graphics
true	GLCDC_BLEND_ CONTROL_NONE	false	Current graphics
true	GLCDC_BLEND_ CONTROL_FADEIN	true	Within rectangular area, Fade-in of current graphics and lower-layer graphics. Outside rectangular area, per-pixel alpha blending of chroma keyed current graphics and lower-layer graphics
		false	Within rectangular area, Fade-in of current graphics and lower-layer graphics. Outside rectangular area, per-pixel alpha blending of current graphics and lower-layer graphics
true	GLCDC_BLEND_ CONTROL_FADEOUT	true	Within rectangular area, Fade-out of current graphics and lower-layer graphics. Outside rectangular area, per-pixel alpha blending of chroma keyed current graphics and lower-layer graphics
		false	Within rectangular area, Fade-out of current graphics and lower-layer graphics. Outside rectangular area, per-pixel alpha blending of current graphics and lower-layer graphics
true	GLCDC_BLEND_ CONTROL_FIXED *1	true	Within rectangular area, Rectangular alpha blending of current graphics and lower-layer graphics. Outside rectangular area, per-pixel alpha blending of chroma keyed current graphics and lower-layer graphics
		false	Within rectangular area, Rectangular alpha blending of current graphics and lower-layer graphics. Outside rectangular area, per-pixel alpha blending of current graphics and lower-layer graphics

Graphic LCD Controller Module Using Firmware Integration Technology

Show/hide setting of the graphics (blend.visible)	Control setting for blending (blend.blend_control)	Enable/disable setting of chroma keying (chromakey.enable)	Display contents
(Biolidiviolbio)		(em emakeyienabie)	
true	GLCDC_BLEND_ CONTROL_PIXEL	true	Per-pixel alpha blending of chroma keyed current graphics and lower-layer graphics
		false	Per-pixel alpha blending of current graphics and lower-layer graphics

Notes: 1. If this value is set on the graphics screen, the obtained status "fade_status" when executing R_GLCDC_GetStatus function is always "GLCDC_FADE_STATUS_FADING_UNDERWAY".

5.4 Notes on Priority Order Setting of Internal Main Bus 2

For internal main bus 2 used by GLCDC, there is a priority order setting. After a reset is released, the order is graphics 1 > graphics 2, thus the data of graphics 1 is read first. The priority order can be set using the board support package module (BSP module). Refer to the Board Support Package Module Using Firmware Integration Technology (R01AN1685), "3.2.10 Expansion Bus Master Priority Setting" for details.

5.5 When Macro Line Offset Restrictions Cannot Be Followed

If it is not possible to observe macro line offset restrictions due to the data format or the horizontal width of the frame buffer, create an image that satisfies the macro line offset restrictions by expanding the horizontal width of the image to create a margin.

For example, the following explains how to display an image of the CLUT(8) data format and a horizontal width of 480 px of the frame buffer on the LCD. Usually, macro line offset should be set to 480 (the number of bytes per pixel x horizontal width of the image = 1 x 480). However, 480 is not a multiple of 64, which is the macro line offset restriction. Therefore, expand the image to a horizontal width of 512 pixels including margin so that the condition is satisfied, and write the expanded image to the frame buffer. After that, by setting the horizontal width (input.hsize) of the image data to 480 pixels, it is possible to display the image at any horizontal width. There will be redundancy in the frame buffer by expansion, and memory usage for that will increase.

For details, refer to the chapter on the Graphic LCD Controller (GLCDC) in the User's Manual: Hardware of each device.

Figure 5.2 below shows an image processing example. The red line in the expanded image indicates the expanded portion.

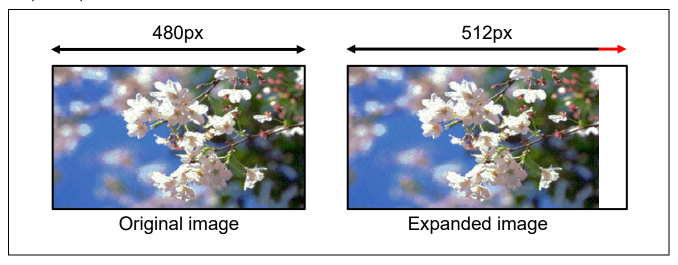


Figure 5.2 Expanded Image Sample

5.6 Linking with QE for Display [RX]

QE for Display [RX] is a plugin for the e² studio integrated development environment with support for Renesas RX microcontrollers. QE for Display [RX] allows you to set display control in a GUI. A header file containing the information required for display control is generated by entering the information of the display device to be used. In addition, the tool provides a function for adjusting the timing in real time, making it possible to also first make fine adjustments while the display device to be used is connected, and then generate the header file.

With QE for Display [RX] V2.0.0 or later, QE for Display [RX] adds the definitions of "QE DISPLAY CONFIGURATION" to the compiler options (-define). The GLCDC FIT module configures the settings of GLCDC in reference to the configuration options defined in r glcdc rx config.h and the header files (r lcd timing,h and r image config.h) generated by QE for Display [RX] by checking those definitions.

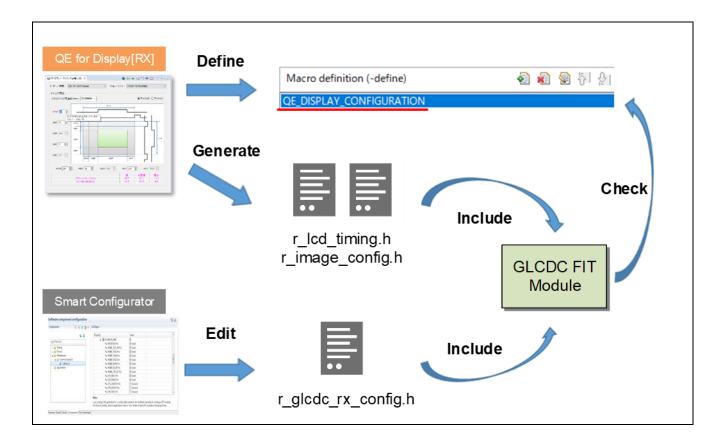


Figure 5.3 Linking with GLCDC FIT Module and QE for Display [RX]

6. Appendices

6.1 Operation Confirmation Environment

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

Table 6.1 Operation Confirmation Environment (Rev. 1.00)

Item	Contents			
Integrated development environment	Renesas Electronics e ² studio Version 6.0.0.001			
	Renesas Electronics C/C++ Compiler Package for RX Family V2.07.00			
C compiler	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.1.00			
Board used	Renesas Starter Kit+ for RX65N-2MB (product No.: RTK50565Nxxxxxxxxxx)			

Table 6.2 Operation Confirmation Environment (Rev. 1.01)

Item	Contents			
Integrated development environment	Renesas Electronics e ² studio Version 7.3.0			
	Renesas Electronics C/C++ Compiler Package for RX Family V3.01.00			
C compiler	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.1.01			

Table 6.3 Operation Confirmation Environment (Rev. 1.10)

Item	Contents		
Integrated development	Renesas Electronics e ² studio Version 7.3.0		
environment	IAR Embedded Workbench for Renesas RX 4.10.1		
	Renesas Electronics C/C++ Compiler Package for RX Family V3.01.00		
	Compiler option: The following option is added to the default settings of the integrated development environment.		
	-lang = C99		
	GCC for Renesas RX 4.8.4.201801		
C compiler	Compiler option: The following option is added to the default settings of the integrated development environment.		
	-std = gnu99		
	IAR C/C++ Compiler for Renesas RX Version 4.10.1		
	Compiler option: The default settings of the integrated development environment.		
Endian	Big endian/little endian		
Revision of the module	Rev.1.10		
Board used	Renesas Starter Kit+ for RX65N-2MB (product No.: RTK50565Nxxxxxxxxx		

Table 6.4 Operation Confirmation Environment (Rev. 1.20)

Item	Contents		
Integrated development	Renesas Electronics e ² studio Version 7.4.0		
environment	IAR Embedded Workbench for Renesas RX 4.10.1		
	Renesas Electronics C/C++ Compiler Package for RX Family V3.01.00		
	Compiler option: The following option is added to the default settings of the integrated development environment.		
	-lang = C99		
	GCC for Renesas RX 4.8.4.201801		
C compiler	Compiler option: The following option is added to the default settings of th integrated development environment.		
	-std = gnu99		
	IAR C/C++ Compiler for Renesas RX Version 4.10.1		
	Compiler option: The default settings of the integrated development environment.		
Endian	Big endian/little endian		
Revision of the module	Rev.1.20		

Table 6.5 Operation Confirmation Environment (Rev. 1.30)

Item	Contents
Integrated development	Renesas Electronics e ² studio Version 7.4.0
environment	IAR Embedded Workbench for Renesas RX 4.12.1
	Renesas Electronics C/C++ Compiler Package for RX Family V3.01.00
	Compiler option: The following option is added to the default settings of the integrated development environment.
	-lang = C99
	GCC for Renesas RX 4.8.4.201902
C compiler	Compiler option: The following option is added to the default settings of the integrated development environment.
	-std = gnu99
	IAR C/C++ Compiler for Renesas RX Version 4.12.1
	Compiler option: The default settings of the integrated development environment.
Endian	Big endian/little endian
Revision of the module	Rev.1.30
Board used	Renesas Starter Kit+ for RX72N (product No.: RTK5572NNxxxxxxxxx)

Table 6.6 Operation Confirmation Environment (Rev.1.40)

Item	Contents		
Integrated development	Renesas Electronics e ² studio 2020-04		
environment	IAR Embedded Workbench for Renesas RX 4.14.1		
	Renesas Electronics C/C++ Compiler Package for RX Family V3.02.00		
	Compiler option: The following option is added to the default settings of the integrated development environment.		
	-lang = C99		
	GCC for Renesas RX 8.3.0 201904		
C compiler	Compiler option: The following option is added to the default settings of the integrated development environment.		
	-std = gnu99		
	IAR C/C++ Compiler for Renesas RX Version 4.14.1		
	Compiler option: The default settings of the integrated development environment.		
Endian	Big endian/little endian		
Revision of the module	Rev.1.40		
Board used	Renesas Envision KIT RPBRX72N (product No.: RTK5RX72N0CxxxxxBJ)		

Table 6.7 Operation Confirmation Environment (Rev.1.50)

ltem	Contents		
Integrated development	Renesas Electronics e ² studio 2020-10		
environment	IAR Embedded Workbench for Renesas RX 4.14.1		
	Renesas Electronics C/C++ Compiler Package for RX Family V3.02.00		
	Compiler option: The following option is added to the default settings of the integrated development environment.		
	-lang = C99		
	GCC for Renesas RX 8.3.0 202004		
C compiler	Compiler option: The following option is added to the default settings of the integrated development environment.		
	-std = gnu99		
	IAR C/C++ Compiler for Renesas RX Version 4.14.1		
	Compiler option: The default settings of the integrated development environment.		
Endian	Big endian/little endian		
Revision of the module	Rev.1.50		
Board used	Renesas Envision KIT RPBRX72N (product No.: RTK5RX72N0CxxxxxBJ)		

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 e² 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. For this, 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_glcdc_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_glcdc_rx_config.h" may be wrong. Check the file "r_glcdc_rx_config.h". If there is a wrong setting, set the correct value for that. Refer to 2.7 Configuration Overview.
- (4) Q: I have to set three signals in this FIT module, Vsync, Hsync and DE. Does the module support Vsyntc and Hsync only, or DE only LCD?
 - A: As showing in "4. Pin Setting", it is possible to support each LCD module by performing pin setting (MPC setting) of singals to be used. Signals for which the pin has not been set will not be output.

And set output pins(output.tcon_hsync, output.tcon_vsync, output.tcon_de) of the synchronization signal in API function R_GLCDC_Open(). Set "GLCDC_TCON_PIN_NON" that stand for not specifying any output pins to the unused synchronization signal.

For DE only LCD, set the area other than the active display area of DE (blanking interval) by adjusting the timing in HSYNC and BSYNC. Calculation formula as following.

Horizontal blanking interval = htiming.front_porch + htiming.back_porch + htiming.sync_width

Vertical blanking interval = vtiming.front_porch + vtiming.back_porch + vtiming.sync_width

(5) Q: There is a line detection (VPOS interrupt) function. Let me know the line detection occurrence timing. A: Refer to 5.1 Screen Definition.

Detection occurs when the STHA signal is asserted at the last line of the entire control screen shown in Figure 5.1 Screen Definition.

- (6) Q: Images cannot be displayed as I expect.
 - Q-1: Image data are not displayed on LCD panel.
 - A-1: 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.
 - Q-2: When I change the image data format (32bpp, 16bpp, 8bpp, etc.), images cannot be displayed as I expect.
 - A-2: Check the following parameters.
 - Data format of the frame buffer (input.format)
 Specify the data format appropriate for the image data.
 - 2. Image horizontal width (input.hsize)
 - 3. Macro line offset (input.offset)

Set the macro line offset (number of bytes per pixel x horizontal width) to a multiple of 64. If it is not possible to observe this restriction, refer to 5.5 When Macro Line Offset Restrictions Cannot Be Followed.

- Q-3: When I set RX MCU to big endian, images cannot be displayed as I expect.
- A-3: Perform endian conversion of the image data. The method of endian conversion differs depending on the data format. For details, refer to the chapter on the Graphic LCD Controller (GLCDC) in the User's Manual: Hardware of each device.
- Q-4: Image color tones are not normal.
- A-4: Check that the pixel order of the frame buffer is ARGB (alpha value, red value, green value, blue value). Also, check the pixel order (output.color_order) of the output data.
- (7) Q: Operation is not as set in the configuration options (r_glcdc_rx_config.h).
 - A: Make sure that the configuration option GLCDC_CFG_CONFIGURATION_MODE is 1 or that the definition "QE_DISPLAY_CONFIGURATION" is declared when using QE for Display[RX] V2.0.0 or later. QE for Display[RX] declares the definition "QE_DISPLAY_CONFIGURATION" at the same time as generating the header file. In addition, for the definitions in both r_glcdc_rx_config.h and the header files (r_lcd_timing.h、r_image_config.h) generated by QE for Display[RX], the definitions in the header files (r_lcd_timing.h、r_image_config.h) generated by QE for Display[RX] are enabled. Refer to 5.6 Linking with QE for Display [RX] for details.
- (8) Q: Can GLCDC FIT be set with the configuration options (r_glcdc_rx_config.h) even if QE for Display [RX] V2.0.0 or later is not used?
 - A: It can. Set the configuration option GLCDC_CFG_CONFIGURATION_MODE to 1. The configuration options for setting the GLCDC FIT defined in r_glcdc_rx_config.h are enabled. Refer to 5.6 Linking with QE for Display [RX] for details.

R01AN3609EJ0150 Rev.1.50 Mar.9.21

7. Reference Document

User's Manual: Hardware

RX65N Group, RX651 Group User's Manual: Hardware (R01UH0590)

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

RX72M Group User's Manual: Hardware (R01UH0804)

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

RX72N Group User's Manual: Hardware (R01UH0824)

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

RX66N Group User's Manual: Hardware (R01UH0825)

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

Technical Update/Technical News

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

User's Manual: Development Tools

[CS+][e² studio] RX C/C++ Compiler CC-RX User's Manual (R20UT3248)

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

Related Technical Updates

This module reflects the content of the following technical updates.

None

Revision Record

	Date	Description		
Rev.		Page	Summary	
1.00	Oct.01.2017	_	First edition issued	
	Feb.01.2019	52	Added Table 6.2 Operation Confirmation Environment (Rev. 1.01)	
			Changes associated with functions:	
			Added support setting function of configuration option Using	
			GUI on Smart Configurator.	
			[Description]	
			Added a setting file to support configuration option setting	
			function by GUI.	
1.10	May.31.2019	_	Added support for GCC and IAR compilers.	
		1	Added the target compiler.	
		7	Changed the code size format.	
		19	Added section 2.13 "for", "while" and "do while" statements	
		30	Added "Notes on macro line offset setting" to Special Notes.	
		60	Added section 5.4 "Notes on Priority Order Setting of Internal	
			Main Bus 2" and section 5.5 "When Macro Line Offset	
			Restrictions Cannot Be Followed"	
		62	Added Table 6.2 Operation Confirmation Environment (Rev.	
			1.10).	
		63-64	Added (4) to (6) in section 6.3 Troubleshooting	
1.20	May.31.2019	_	Added support for RX72M Group.	
1.30	Sep.20.2019		Added support for RX72N Group and RX66N Group.	
		4	Added "1.6 RAM Location Limitations"	
		15	2.9 Parameters "Definition of output pin"	
			 Added GLCDC_TCON_PIN_NON that stand for not setting output pin. 	
		_	3 API Functions	
			Added "GLCDC TCON PIN NON" for the setting values of	
			structure member "output.tcon_hsync", "output.tcon_vsync"	
			and "output.tcon_de" in R_GLCDC_Open().	
			Removed the Reentrant items in each API function	
			description.	
		54	5.1Screen Definition	
			Extended the setting value range of htiming front_porch and	
			vtiming.front_porch.	
		55	6.2Troubleshooting	
		0.	Modified the answer of (4). Add the little answer of (4).	
		Source	Added the interrupt control processing to before and offer.	
		code	 Added the interrupt control processing to before and after Module Stop Control(MSTP()) executing in 	
			r_glcdc_power_on, r_glcdc_power_off and	
			r_glcdc_interrupt_setting.	
			Added the interrupt control processing to before and after	
			GROUP Interrupt request(EN()) executing.	

		Description		
Rev.	Date	Page	Summary	
1.40 Jun.30.2020	7	2.7 Configuration Overview		
			Added information about QE for Display [RX]	
			Added the configuration option for GLCDC setting method	
			(GLCDC_CFG_CONFIGURATION_MODE).	
		8	2.8 Code Size	
			Updated the code size.	
		19	2.12 Adding FIT Module to Your Project	
			• Added (5).	
			Corrected description.	
		21	3. API Functions	
			Corrected R_GLCDC_Open ().	
		26	3. API Functions	
			Added GLCDC_DITHERING_MODE_TRUNCATE to mode	
			selection 2 for dithering in Table 3.1.	
		32	3. API Functions	
			Added R_GLCDC_Open () < When setting with configuration	
			options >.	
		71	5.6 Linking with QE for Display [RX]	
			Added.	
		74	6.1 Operation Confirmation Environment	
			Added Table 6.5 Operation Confirmation Environment (Rev.	
			1.40).	
		76	6.2 Troubleshooting	
			Added (7) and (8).	
		Source	R_GLCDC_Open function	
		code	Changed the interface specifications due to linking with QE	
			for Display [RX].	
			r_glcdc_rx_config.h file	
			Added the configuration option for GLCDC setting method (GLCDC_CFG_CONFIGURATION_MODE).	
			• r_glcdc_rx65n.h, r_glcdc_rx66n.h, r_glcdc_rx72m.h, and	
			r_glcdc_rx72n.h, r_glcdc_private.c files	
			Corrected the preprocessor conditions.	
1.50	Mar.9.2021	4	1.3 Summary of the API	
			Added R_GLCDC_ClutUpdate_NoReflect to "Table 1.1 API	
			Functions".	
		5	Updated 1.4 State Transition	
		8	2.8 Code Size	
			Updated code size	
		60	• 3. API Functions	
			Added R_GLCDC_ClutUpdate_ NoReflect function	
		77	6.1 Operation Confirmation Environment	
			Added Table 6.7 Operation Confirmation Environment	
			(Rev.1.50).	
		Source	• r_glcdc_rx.c	
		code	Added R_GLCDC_ClutUpdate_ NoReflect function	
			r_glcdc_rx_config.h	
			Corrected the preprocessor conditions	

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

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

1. Precaution against Electrostatic Discharge (ESD)

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

2. Processing at power-on

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

3. Input of signal during power-off state

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

4. Handling of unused pins

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

5. Clock signals

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

6. Voltage application waveform at input pin

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between V_{IL} (Max.) and V_{IH} (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between V_{IL} (Max.) and V_{IH} (Min.).

7. Prohibition of access to reserved addresses

Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.

8. Differences between products

Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.

Notice

- 1. Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation or any other use of the circuits, software, and information in the design of your product or system. Renesas Electronics disclaims any and all liability for any losses and damages incurred by you or third parties arising from the use of these circuits, software, or information.
- 2. Renesas Electronics hereby expressly disclaims any warranties against and liability for infringement or any other claims involving patents, copyrights, or other intellectual property rights of third parties, by or arising from the use of Renesas Electronics products or technical information described in this document, including but not limited to, the product data, drawings, charts, programs, algorithms, and application examples.
- 3. No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Renesas Electronics or others
- 4. You shall not alter, modify, copy, or reverse engineer any Renesas Electronics product, whether in whole or in part. Renesas Electronics disclaims any and all liability for any losses or damages incurred by you or third parties arising from such alteration, modification, copying or reverse engineering.
- 5. Renesas Electronics products are classified according to the following two quality grades: "Standard" and "High Quality". The intended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below.
 - "Standard": Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; industrial robots; etc.
 - "High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control (traffic lights); large-scale communication equipment; key financial terminal systems; safety control equipment; etc.

Unless expressly designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not intended or authorized for use in products or systems that may pose a direct threat to human life or bodily injury (artificial life support devices or systems; surgical implantations; etc.), or may cause serious property damage (space system; undersea repeaters; nuclear power control systems; aircraft control systems; key plant systems; military equipment; etc.). Renesas Electronics disclaims any and all liability for any damages or losses incurred by you or any third parties arising from the use of any Renesas Electronics product that is inconsistent with any Renesas Electronics data sheet, user's manual or other Renesas Electronics document.

- 6. When using Renesas Electronics products, refer to the latest product information (data sheets, user's manuals, application notes, "General Notes for Handling and Using Semiconductor Devices" in the reliability handbook, etc.), and ensure that usage conditions are within the ranges specified by Renesas Electronics with respect to maximum ratings, operating power supply voltage range, heat dissipation characteristics, installation, etc. Renesas Electronics disclaims any and all liability for any malfunctions, failure or accident arising out of the use of Renesas Electronics products outside of such specified ranges.
- 7. Although Renesas Electronics endeavors to improve the quality and reliability of Renesas Electronics products, semiconductor products have specific characteristics, such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Unless designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not subject to radiation resistance design. You are responsible for implementing safety measures to guard against the possibility of bodily injury, injury or damage caused by fire, and/or danger to the public in the event of a failure or malfunction of Renesas Electronics products, such as safety design for hardware and software, including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult and impractical, you are responsible for evaluating the safety of the final products or systems manufactured by you.
- 8. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. You are responsible for carefully and sufficiently investigating applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive, and using Renesas Electronics products in compliance with all these applicable laws and regulations. Renesas Electronics disclaims any and all liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
- 9. Renesas Electronics products and technologies shall not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations. You shall comply with any applicable export control laws and regulations promulgated and administered by the governments of any countries asserting jurisdiction over the parties or transactions.
- 10. It is the responsibility of the buyer or distributor of Renesas Electronics products, or any other party who distributes, disposes of, or otherwise sells or transfers the product to a third party, to notify such third party in advance of the contents and conditions set forth in this document.
- 11. This document shall not be reprinted, reproduced or duplicated in any form, in whole or in part, without prior written consent of Renesas Electronics.
- 12. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products.
- (Note1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its directly or indirectly controlled subsidiaries.
- (Note2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.

(Rev.4.0-1 November 2017)

Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan www.renesas.com

Trademarks

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

Contact information

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