

RZ/A1LU Group

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Video Utility

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Introduction

This document describes the functional specifications of Renesas Video Application Interface (RVAPI) for a RZ/A1 Software Package that supports a Stream it! RZ V2.0 with an RZ/A series RZ/A1LU group MCU.

Target Device

RZ/A1LU

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1. Specifications

RVAPI implements the functions of controlling the display output and video input using the video display controller (VDC5) and various drivers for the capture engine unit (CEU) all of which are mounted on the RZ/A1.

Table 1-1 shows the peripheral functions to be used and their uses

Table 1-1 Peripheral Functions Used by RVAPI and Their Uses

Peripheral Function	Use
RZ/A1H- or RZ/A1LU-embedded VDC5 control	Display and video input control Display and image quality adjustment
RZ/A1H or RZ/A1LU embedded CEU control	CMOS camera video input control

2. Documents

2.1 Summaries of the Related Documents

Summaries of the related documents follow.

- RZ/A1L Group, RZ/A1LU Group, RZ/A1LU Group User's Manual: Hardware (R01UH0437)
This document describes the hardware specifications for RZ/A1LU.
- RZ stream it! Kit User's Manual For e2studio (R20UT3823)
This document describes the specifications of Stream it! RZ V2.0.

3. Hardware Description

3.1 List of Pins That are Used

Table 3-1 lists the pins to be used and describes their functionalities.

Table 3-1 Pins to Be Used and Their Functions (Note)

Pin Name	Input/ Output	Description	Stream it! RZ V2.0 Board connection
LCD0_CLK	Output	Panel clock	CN7
LCD0_DATA23 to 0	Output	Video image data for panel	CN7 (LCD0_DATA15~0)
LCD0_TCON6 to 0	Output	Control signal for panel	CN7
LCD0_EXTCLK	Output	Panel clock source	NC
DV0_CLK	Input	External input clock	NC
DV0_VSYNC	Input	External input Vsync	NC
DV0_HSYNC	Input	External input Hsync	NC
DV0_DATA23 to 0	Input	External input video image data	NC
VIO_D7 to 0	Input	CEU data bus	CN12
VIO_CLK	Input	CEU clock	CN12
VIO_VD	Input	CEU vertical sync	CN12
VIO_HD	Input	CEU horizontal sync	CN12
VIO_FLD	Input	Field signal	NC

Note: Refer to the specifications for the individual evaluation board for details.

4. Software Description

4.1 File

Table 4-1 shows the files used by the RVAPI.

Table 4-1 Files Used by the RVAPI

Top		
└─RZA1LU_Sample		
└─src		
└─renesas		
└─middleware		
└─video		
└─inc		
└─r_rvapi_header.h	:	RVAPI public header
└─r_rvapi_vdc.h	:	RVAPI VDC5 public header
└─r_rvapi_vdec.h	:	RVAPI DVDEC public header (not supported)
└─r_rvapi_ceu.h	:	RVAPI CEU public header
└─src		
└─r_rvapi_vdc.c	:	RVAPI VDC5 API implementation
└─r_rvapi_vdec.c	:	RVAPI DVDEC API implementation (not supported)
└─r_rvapi_ceu.c	:	RVAPI CEU API implementation

4.2 Functions

Table 4-2 gives a list of RVAPI functions. The list also contains the functions that need configuration when providing "display only," "video input only," or "video input and display" functions.

Table 4-2 List of Functions

Display only	Video Input	Video Display	Function Name	Section No.	Outline
<u>VDC5 video input display function</u>					
Required	Required	Required	R_RVAPI_InitializeVDC	5.1	VDC5 initialization clock setup
-	-	-	R_RVAPI_TerminateVDC	5.2	VDC5 termination setup
Required	-	Required	R_RVAPI_DispControlVDC	5.3	Display output setup
Required	-	-	R_RVAPI_GraphCreateSurfaceVDC	5.4	Display area generation
-	-	-	R_RVAPI_GraphChangeSurfaceVDC	5.5	Display area change
-	-	-	R_RVAPI_GraphDestroySurfaceVDC	5.6	Display area disposal
Required	-	Required	R_RVAPI_DispPortSettingVDC	5.7	Display output pin setup
-	Required	Required	R_RVAPI_VideoControlVDC	5.8	Video input setup
-	Required	Required	R_RVAPI_VideoCreateSurfaceVDC	5.9	Video and display area generation
-	-	-	R_RVAPI_VideoDestroySurfaceVDC	5.10	Video and display area cancellation
-	Required	Required	R_RVAPI_VideoPortSettingVDC	5.11	Video input pin setup
-	-	-	R_RVAPI_InterruptEnableVDC	5.12	VDC5 interrupt enable setup
-	-	-	R_RVAPI_InterruptDisableVDC	5.13	VDC5 interrupt disable setup
-	-	-	R_RVAPI_AlphaBlendingRectVDC	5.14	Rectangle alpha blend
-	-	-	R_RVAPI_ChromaKeyVDC	5.15	Transparency using chroma key
<u>VDC5 image quality adjustment function</u>					
-	-	-	R_RVAPI_DispCalibrationVDC	5.16	Screen output calibration processing
-	-	-	R_RVAPI_DispGammaVDC	5.17	Gamma calibration setup
-	-	-	R_RVAPI_VideoCalibrationVDC	5.18	Color matrix setup
-	-	-	R_RVAPI_VideoSharpnessLtiVDC	5.19	Image enhancement processing
<u>CEU video input functions (Note 1)</u>					
-	Required	Required	R_RVAPI_InitializeCEU	6.1	CEU initialization setup
-	-	-	R_RVAPI_TerminateCEU	6.2	CEU termination setup
-	Required	Required	R_RVAPI_PortSettingCEU	6.3	Video input pin setup
-	Required	Required	R_RVAPI_OpenCEU	6.4	Image capturing setup
-	Required	Required	R_RVAPI_CaptureStartCEU	6.5	1-frame capture startup
-	-	-	R_RVAPI_CaptureStatusCEU	6.6	Capture termination judgment

Note 1: Setup is required when using CEU for the video inputs.

5. Function Reference (VDC5)

5.1 R_RVAPI_InitializeVDC

R_RVAPI_Initialize		
Synopsis	VDC5 initialization clock setup	
Header	r_rvapi_vdc.h	
Declaration	<pre>vdc_error_t R_RVAPI_InitializeVDC(const vdc_channel_t ch, const clock_config_t * c_cnf);</pre>	
Arguments	[IN] vdc_channel_t ch	: VDC5 channel <ul style="list-style-type: none"> • VDC_CHANNEL_0 • VDC_CHANNEL_1 (Note 1)
	[IN] clock_config_t * c_cnf	: Clock configuration
Return value	VDC_OK:	: Normal termination
	VDC_ERR_PARAM_CHANNEL	: Channel invalid error
	VDC_ERR_PARAM_NULL	: NULL specification error
	VDC_ERR_PARAM_BIT_WIDTH	: Bit width error
	VDC_ERR_PARAM_UNDEFINED	: Undefined parameter specification error
	VDC_ERR_PARAM_EXCEED_RANGE	: Out-of-value-range error
	VDC_ERR_PARAM_CONDITION	: Unauthorized condition error
	VDC_ERR_RESOURCE_LVDS_CLK	: LVDS clock resource error

Remarks

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

VDC5 can generate the panel clock from various input clocks as the source clocks. This function is used to set up that clock. Since the panel clock is used to control the display device, it is necessary to set up the clock according to the specifications of the display device to be used.

The following driver is used within this function:

- R_VDC_Initialize ()

(2) Parameter details

(a) clock_config_t

The members of the clock_config_t structure are described below.

```
typedef struct
{
    vdc_panel_clkssel_t    panel_clk;
    vdc_panel_clk_dcdr_t   panel_clk_div;
    const vdc_lvds_t       * lvds;
} clock_config_t;
```

Type/Member Name	Description
vdc_panel_clkssel_t panel_clk	<p>Selects the panel clock.</p> <ul style="list-style-type: none"> VDC_PANEL_ICKSEL_IMG (Note 1) Frequency-divided clock for video clock (VIDEO_X1) VDC_PANEL_ICKSEL_IMG_DV Frequency-divided clock for video clock (DV_CLK) VDC_PANEL_ICKSEL_EXT_0 (Note 1) Frequency-divided clock for peripheral clock 0 (LCD0_EXTCLK) VDC_PANEL_ICKSEL_EXT_1 Frequency-divided clock of external clock 1 (LCD1_EXTCLK) VDC_PANEL_ICKSEL_PERI Frequency-divided clock for peripheral clock 1 (P1φ) VDC_PANEL_ICKSEL_LVDS: LVDS (Note 1) PLL clock VDC_PANEL_ICKSEL_LVDS_DIV7 (Note 1) Clock generated by dividing frequency of LVDS PLL by 7
vdc_panel_clk_dcdr_t panel_clk_div	<p>Specifies the clock frequency division ratio.</p> <ul style="list-style-type: none"> VDC_PANEL_CLKDIV_1_1: 1/1 VDC_PANEL_CLKDIV_1_2: 1/2 VDC_PANEL_CLKDIV_1_3: 1/3 VDC_PANEL_CLKDIV_1_4: 1/4 VDC_PANEL_CLKDIV_1_5: 1/5 VDC_PANEL_CLKDIV_1_6: 1/6 VDC_PANEL_CLKDIV_1_7: 1/7 VDC_PANEL_CLKDIV_1_8: 1/8 VDC_PANEL_CLKDIV_1_9: 1/9 VDC_PANEL_CLKDIV_1_12: 1/12 VDC_PANEL_CLKDIV_1_16: 1/16 VDC_PANEL_CLKDIV_1_24: 1/24 VDC_PANEL_CLKDIV_1_32: 1/32 <p>This parameter is invalid when the panel clock select (panel_icksel) is set to LVDS PLL (VDC_PANEL_ICKSEL_LVDS or VDC_PANEL_ICKSEL_LVDS_DIV7).</p>
const vdc_lvds_t * lvds	<p>LVDS-related parameter (Note 1)</p> <p>Specify NULL if this parameter is not required.</p>

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(b) The members of the `vdc_lvds_t` structure are described below.

```
typedef struct
{
    vdc_lvds_in_clk_sel_t  lvds_in_clk_sel;
    vdc_lvds_ndiv_t       lvds_idiv_set;
    uint16_t              lvdspll_tst;
    vdc_lvds_ndiv_t       lvds_odiv_set;
    vdc_channel_t         lvds_vdc_sel;
    uint16_t              lvdspll_fd;
    uint16_t              lvdspll_rd;
    vdc_lvds_pll_nod_t     lvdspll_od;
} vdc_lvds_t;
```

Type/Member Name	Description
vdc_lvds_in_clk_sel_t lvds_in_clk_sel	Selects the frequency divider 1 input <ul style="list-style-type: none"> VDC_LVDS_INCLK_SEL_IMG: VIDEO_X1 VDC_LVDS_INCLK_SEL_DV_0: DV0_CLK0 VDC_LVDS_INCLK_SEL_DV_1: DV1_CLK1 VDC_LVDS_INCLK_SEL_EXT_0: LCD0_EXTCLK VDC_LVDS_INCLK_SEL_EXT_1: LCD1_EXTCLK VDC_LVDS_INCLK_SEL_PERI: P1φ
vdc_lvds_ndiv_t lvds_idiv_set	Specifies the frequency divider 1 division ratio NIDIV. <ul style="list-style-type: none"> VDC_LVDS_NDIV_1: NIDIV = 1 VDC_LVDS_NDIV_2: NIDIV = 2 VDC_LVDS_NDIV_4: NIDIV = 4
uint16_t lvdspll_tst	Specifies the LVDS PLL internal parameter. Specify 16.
vdc_lvds_ndiv_t lvds_odiv_set	Specifies the frequency divider 2 division ratio NODIV. <ul style="list-style-type: none"> VDC_LVDS_NDIV_1: NODIV = 1 VDC_LVDS_NDIV_2: NODIV = 2 VDC_LVDS_NDIV_4: NODIV = 4
vdc_channel_t lvds_vdc_sel	Selects the LVDS VDC5 channel. <ul style="list-style-type: none"> VDC_CHANNEL_0 VDC_CHANNEL_1
uint16_t lvdspll_fd	Specifies the LVDS PLL feedback ratio NFD. NFD = lvdspll_fd (24 to 2047) The following values are invalid, however: 28 to 31, 37 to 39, 46, 47, 55
uint16_t lvdspll_rd	Specifies the LVDS PLL input frequency division ratio NRD. NRD = lvdspll_rd + 1 lvdspll_rd (0 to 31)
vdc_lvds_pll_nod_t lvdspll_od	Specifies the LVDS PLL output frequency division ratio NOD. <ul style="list-style-type: none"> VDC_LVDS_PLL_NOD_1: NOD = 1 VDC_LVDS_PLL_NOD_2: NOD = 2 VDC_LVDS_PLL_NOD_4: NOD = 4 VDC_LVDS_PLL_NOD_8: NOD = 8

Note : Configurable only on the RZ/A1H and RZ/A1M.

(3) Setting up the panel clock

An example of VDC5 panel clock configuration is shown in Table 5-1. Since the clock generated by the LVDS's PLL can be used for purposes other than LVDS crystal output, the user can generate an arbitrary clock. Examples of VDC5 panel clock configuration using the LVDS's PLL are shown in Table 5-2 and Table 5-3.

Table 5-1 Example of Panel Clock Configuration

Member Name	33.3 [MHz]	22.2 [MHz]
panel_icksel	VDC_LVDS_INCLK_SEL_PERI Peripheral clock 1 (P1φ) 66.6 [MHz]	
panel_dcdr	VDC_PANEL_CLKDIV_1_2	VDC_PANEL_CLKDIV_1_3

Note: Peripheral clock 1 (P1φ) is assumed to be 66.6 [MHz].

Table 5-2 Example of Panel Clock Configuration Using LVDS PLL (Example 1)

Member Name	25.175 [MHz]	40.0 [MHz]	65.0 [MHz]	83.5 [MHz]	85.5 [MHz]
panel_icksel	VDC_PANEL_ICKSEL_LVDS				
lvds_in_clk_sel	VDC_LVDS_INCLK_SEL_PERI Peripheral clock 1 (P1φ) 66.6 [MHz]				
lvds_idiv_set	VDC_LVDS_NDIV_4				
lvds_odiv_set	VDC_LVDS_NDIV_4				
lvdspll_fd	145	384	312	481	82
lvdspll_rd	(3u-1u)	(5u-1u)	(5u-1u)	(6u-1u)	(1u-1u)
lvdspll_od	VDC_LVDS_PLL_NOD_8		VDC_LVDS_PLL_NOD_4		

Note: Configurable only on the RZ/A1H and RZ/A1M.

Note: Peripheral clock 1 (P1φ) is assumed to be 66.6 [MHz].

Table 5-3 Example of Panel Clock Configuration Using LVDS PLL (Example 2)

Member Name	25.175 [MHz]	40.0 [MHz]	65.0 [MHz]	83.5 [MHz]	85.5 [MHz]
panel_icksel	VDC_PANEL_ICKSEL_LVDS				
lvds_in_clk_sel	VDC_LVDS_INCLK_SEL_PERI Peripheral clock 1 (P1φ) 64.0 [MHz]				
lvds_idiv_set	VDC_LVDS_NDIV_4				
lvds_odiv_set	VDC_LVDS_NDIV_4				
lvdspll_fd	151	80	65	167	171
lvdspll_rd	(3u-1u)	(1u-1u)	(1u-1u)	(2u-1u)	(2u-1u)
lvdspll_od	VDC_LVDS_PLL_NOD_8		VDC_LVDS_PLL_NOD_4		

Note: Configurable only on the RZ/A1H and RZ/A1M.

Note: Peripheral clock 1 (P1φ) is assumed to be 64.0 [MHz].

5.2 R_RVAPI_TerminateVDC

R_RVAPI_TerminateVDC

Synopsis VDC5 termination setup

Header r_rvapi_vdc.h

Declaration `vdc_error_t R_RVAPI_TerminateVDC(
const vdc_channel_t ch);`

Arguments [IN] vdc_channel_t ch : VDC5 channel

- VDC_CHANNEL_0
- VDC_CHANNEL_1 (Note 1)

Return value VDC_OK : Normal termination

VDC_ERR_PARAM_CHANNEL : Channel invalid error

Remarks

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

This function performs the VDC5 driver termination processing. It carries out VDC5 interrupt and panel clock disable processing.

The following driver is used within this function:

- R_VDC_Terminate ()

5.3 R_RVAPI_DispControlVDC

R_RVAPI_DispControlVDC		
Synopsis	Display output setup	
Header	r_rvapi_vdc.h	
Declaration	<pre>vdc_error_t R_RVAPI_DispControlVDC(const vdc_channel_t ch, const vdc_onoff_t res_vs_sel, const qe_config_t * const q_cnf);</pre>	
Arguments	[IN] vdc_channel_t ch	: VDC5 channel <ul style="list-style-type: none"> • VDC_CHANNEL_0 • VDC_CHANNEL_1 (Note 1)
	[IN] vdc_onoff_t res_vs_sel	: Selects the vertical sync signal to be output (self-running sync signal). <ul style="list-style-type: none"> • VDC_OFF (Note 2) <p>The vertical sync video input signal is used as the vertical sync signal for the liquid crystal.</p> • VDC_ON <p>Internally generated self-running vertical sync signal</p>
	[IN] qe_config_t * q_cnf	: Display output configuration
Return value	VDC_OK:	: Normal termination
	VDC_ERR_PARAM_CHANNEL	: Channel invalid error
	VDC_ERR_PARAM_NULL	: NULL specification error
	VDC_ERR_PARAM_BIT_WIDTH	: Bit width error
	VDC_ERR_PARAM_EXCEED_RANGE	: Out-of-value-range error
	VDC_ERR_RESOURCE_CLK	: Clock resource error
	VDC_ERR_RESOURCE_INPUT	: Input signal resource error
	VDC_ERR_PARAM_UNDEFINED	: Undefined parameter specification error
	VDC_ERR_PARAM_CONDITION	: Unauthorized condition error
	VDC_ERR_RESOURCE_VSYNC	: Vertical sync signal resource error
Remarks		

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

Note 2: Must not be configured if no video input is present.

(1) Description

This function makes settings with respect to the display output. The user may use, as are, the settings that are generated by the "RZ/A Display Compatible Development Support Tool QE for Display" of the solution tool kit which runs in the integrated development environment e² studio. Visit the Renesas web site for the "RZ/A Display Compatible Development Support Tool QE for Display." A header file generated by the tool contains macro named VDC5_xxxx. They are treated as VDC_xxxx in RVAPI header file.

The following driver is used within this function:

- R_VDC_SyncControl ()
- R_VDC_DisplayOutput ()

(2) Parameter details

(a) **qe_config_t**

The members of the qe_config_t structure are shown below.

```
typedef struct
{
    uint16_t          vps;
    uint16_t          vpw;
    uint16_t          vs;
    uint16_t          vdp;
    uint16_t          hps;
    uint16_t          hpw;
    uint16_t          hs;
    uint16_t          hdp;
    uint16_t          vtp;
    uint16_t          htp;
    vdc_lcd_tcon_pin_t tcon_vsync;
    vdc_lcd_tcon_pin_t tcon_hsync;
    vdc_lcd_tcon_pin_t tcon_de;
    vdc_sig_pol_t      tcon_vsync_inv;
    vdc_sig_pol_t      tcon_hsync_inv;
    vdc_sig_pol_t      tcon_de_inv;
    uint16_t           tcon_half;
    uint16_t           tcon_offset;
    vdc_edge_t         lcd_data_out_edge;
    vdc_lcd_outformat_t lcd_outformat;
} qe_config_t;
```

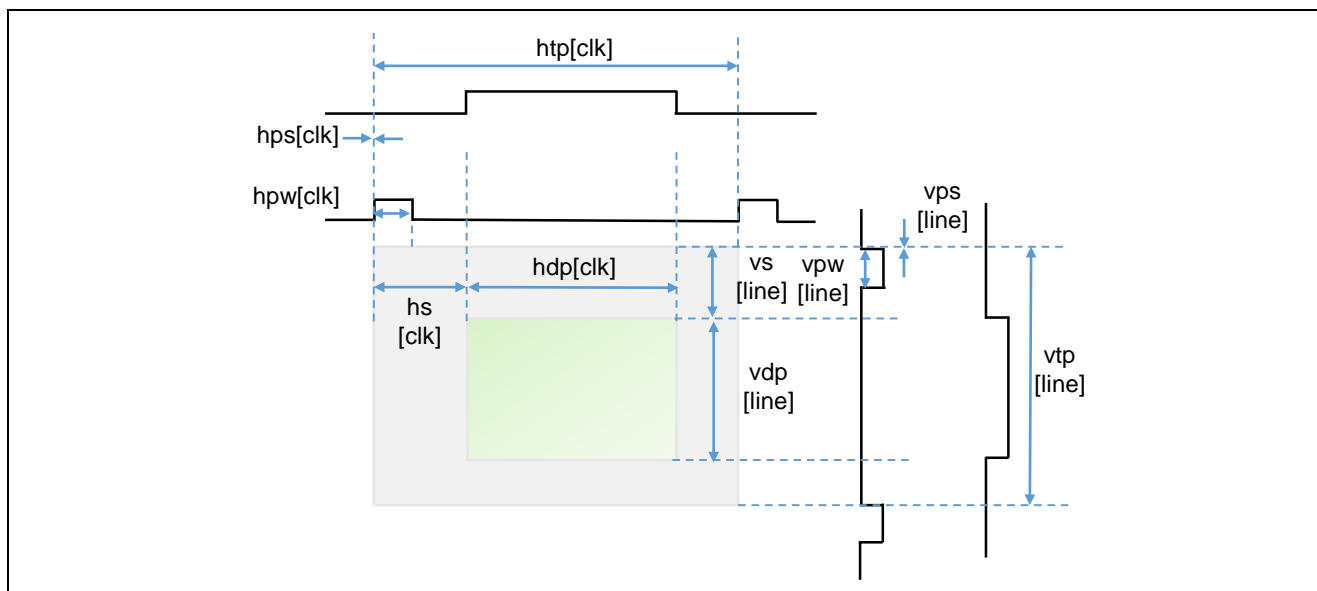


Figure 5-1 Signal Configuration Parameter Diagram

Type/Member Name	Description
uint16_t vps	Vsync pulse start position [in lines]
uint16_t vpw	Vsync pulse width [in lines]
uint16_t vs	Display area vertical start position [in lines]
uint16_t vdp	Vertical display period [in lines]
uint16_t hps	Hsync pulse start position [in clks]
uint16_t hpw	Hsync pulse width [in clks]
uint16_t hs	Display area horizontal start position [in clks]
uint16_t hdp	Horizontal display period [in clks]
uint16_t vtp	Vertical total period [in lines]
uint16_t htp	Horizontal total period [in clks]
vdc_lcd_tcon_pin_t tcon_vsync	LCD TCON output pin select
vdc_lcd_tcon_pin_t tcon_hsync	<ul style="list-style-type: none"> VDC_LCD_TCON_PIN_NON (-1): No output VDC_LCD_TCON_PIN_0 (0): LCD_TCON0 is output. VDC_LCD_TCON_PIN_1 (1): LCD_TCON1 is output. VDC_LCD_TCON_PIN_2 (2): LCD_TCON2 is output. VDC_LCD_TCON_PIN_3 (3): LCD_TCON3 is output. VDC_LCD_TCON_PIN_4 (4): LCD_TCON4 is output. VDC_LCD_TCON_PIN_5 (5): LCD_TCON5 is output. VDC_LCD_TCON_PIN_6 (6): LCD_TCON6 is output.
vdc_lcd_tcon_pin_t tcon_de	
vdc_sig_pol_t tcon_vsync_inv	Horizontal signal operating reference select
vdc_sig_pol_t tcon_hsync_inv	<ul style="list-style-type: none"> VDC_LCD_TCON_REFSEL_HSYNC (0): Horizontal sync signal reference VDC_LCD_TCON_REFSEL_OFFSET_H (1): Horizontal sync signal reference after offset
vdc_sig_pol_t tcon_de_inv	
uint16_t tcon_half	Specify htp.
uint16_t tcon_offset	Specify 0.
vdc_edge_t lcd_data_out_edge	LCD_DATA23 to LCD_DATA0 pin output phase control <ul style="list-style-type: none"> VDC_EDGE_RISING: Output on rising edge of LCD_CLK pin signal. VDC_EDGE_FALLING: Output on falling edge of LCD_CLK pin signal.
vdc_lcd_outformat_t lcd_outformat	Output format select <ul style="list-style-type: none"> VDC_LCD_OUTFORMAT_RGB888 (0): RGB888 VDC_LCD_OUTFORMAT_RGB666 (1): RGB666 VDC_LCD_OUTFORMAT_RGB565 (2): RGB565

5.4 R_RVAPI_GraphCreateSurfaceVDC

R_RVAPI_GraphCreateSurfaceVDC		
Synopsis	Display area generation	
Header	r_rvapi_vdc.h	
Declaration	<pre>vdc_error_t R_RVAPI_GraphCreateSurfaceVDC(const vdc_channel_t ch, const gr_surface_disp_config_t * const gr_disp_cnf);</pre>	
Arguments	[IN] vdc_channel_t ch	: VDC5 channel <ul style="list-style-type: none">• VDC_CHANNEL_0• VDC_CHANNEL_1 (Note 1)
	[IN] gr_surface_disp_config_t * gr_disp_cnf	: Graphics display area settings
Return value	VDC_OK:	: Normal termination
	VDC_ERR_PARAM_CHANNEL	: Channel invalid error
	VDC_ERR_PARAM_LAYER_ID	: Invalid layer ID error
	VDC_ERR_PARAM_NULL	: NULL specification error
	VDC_ERR_PARAM_BIT_WIDTH	: Bit width error
	VDC_ERR_PARAM_UNDEFINED	: Undefined parameter specification error
	VDC_ERR_PARAM_EXCEED_RANGE	: Out-of-value-range error
	VDC_ERR_PARAM_CONDITION	: Unauthorized condition error
	VDC_ERR_RESOURCE_LAYER	: Layer resource error
Remarks		

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

This function make settings for displaying the memory contents allocated in the buffer.

The following driver is used within this function:

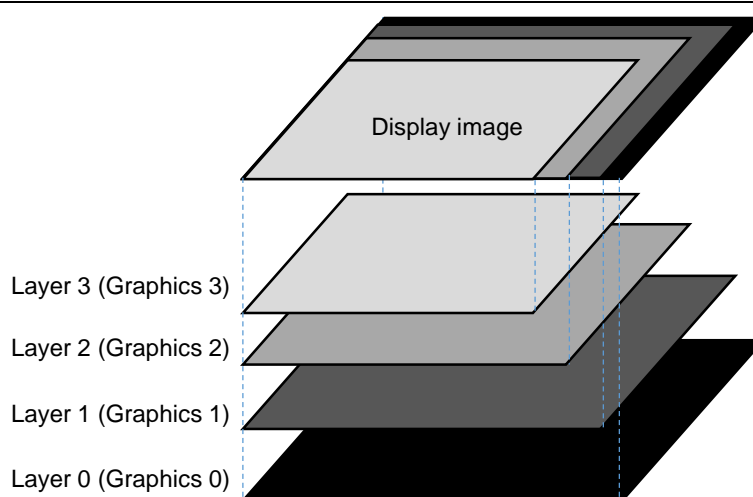
- R_VDC_ReadDataControl ()
- R_VDC_CLUT ()
- R_VDC_StartProcess ()

(2) Parameter details

(a) **gr_surface_disp_config_t**

The members of the gr_surface_disp_config_t structure are shown below.

```
typedef struct
{
    vdc_layer_id_t      layer_id;
    vdc_pd_disp_rect_t  disp_area;
    void                * fb_buff;
    uint32_t            fb_stride;
    vdc_gr_format_t     read_format;
    uint32_t            * clut_table;
    vdc_gr_ycc_swap_t   read_ycc_swap;
    vdc_wr_rd_swa_t     read_swap;
    vdc_gr_disp_sel_t   disp_mode;
} gr_surface_disp_config_t;
```



Note: Layer1 (Graphics 1) is configurable only on the RZ/A1H and RZ/A1M.

Figure 5-2 Layer Configuration

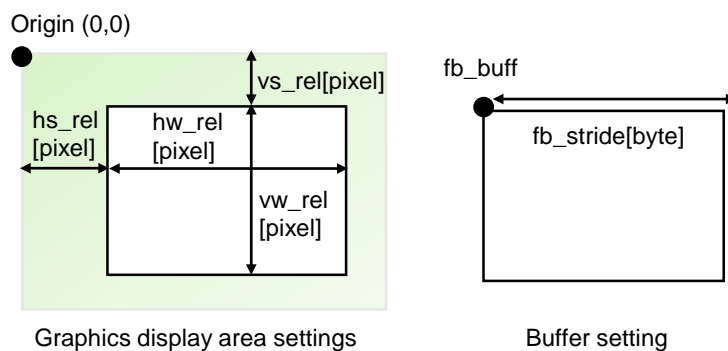


Figure 5-3 Graphics Parameter Diagram

Type/Member Name	Description
vdc_layer_id_t layer_id	Display layer (see Figure 5-2.) <ul style="list-style-type: none"> VDC_LAYER_ID_0_RD VDC_LAYER_ID_1_RD (Note 1) VDC_LAYER_ID_2_RD VDC_LAYER_ID_3_RD
vdc_pd_disp_rect_t disp_area	Graphics display area [in pixels] (see Figure 5-3.) <ul style="list-style-type: none"> disp_area.vs_rel / vw_rel: Vertical display start position/vertical display size disp_area.hs_rel / hw_rel: Horizontal display start position/horizontal display size vs_rel = hs_rel = 0 causes the display to start at the origin.
void * fb_buff	Frame buffer base address (see Figure 5-3.) Do not specify NULL.
uint32_t fb_stride	Frame buffer line offset address [in bytes] (see Figure 5-3.) Specify a multiple of 32 [bytes].
vdc_gr_format_t read_format	Frame buffer read signal format <ul style="list-style-type: none"> VDC_GR_FORMAT_RGB565 (0): RGB565 VDC_GR_FORMAT_ARGB8888 (4): ARGB8888 VDC_GR_FORMAT_CLUT8 (5): CLUT8 VDC_GR_FORMAT_CLUT4 (6): CLUT4 VDC_GR_FORMAT_CLUT1 (7): CLUT1 VDC_GR_FORMAT_YCBCR422 (8): YCbCr422 (Note 2) VDC_GR_FORMAT_RGBA8888 (11): RGBA8888
uint32_t * clut_table	Color lookup table This parameter is valid only when the value that is set in read_format is VDC_GR_FORMAT_CLUT8/4/1. Specify the address of the area of a size enough to store as many CLUT data blocks (ARGB8888) as the number of colors. If NULL is selected, the default CLUT data is set up. (Default) CLUT8 (256 colors): CLUT Nos. 0-255 Monochrome (black → white) CLUT4 (16 colors): CLUT Nos. 0-15 Black, red, green, cyan, blue, pink, brown, dark green, lightgoldenrod2, dark blue, violet, gray, orange, white, transparent color CLUT1 (2 colors): CLUT Nos. 0-1 black, white
vdc_gr_ycc_swap_t read_ycc_swap	YCbCr422 format mode buffer read data swap control This parameter is valid only when the value specified in read_format is VDC_GR_FORMAT_YCBCR422. <ul style="list-style-type: none"> VDC_GR_YCCSWAP_CBY0CRY1 (0): CbY0/CrY1 VDC_GR_YCCSWAP_Y0CBY1CR (1): Y0/Cb/Y1/Cr VDC_GR_YCCSWAP_CRY0CBY1 (2): Cr/Y0/Cb/Y1 VDC_GR_YCCSWAP_Y0CRY1CB (3): Y0/Cr/Y1/Cb VDC_GR_YCCSWAP_Y1CRY0CB (4): Y1/Cr/Y0/Cb VDC_GR_YCCSWAP_CRY1CBY0 (5): Cr/Y1/Cb/Y0 VDC_GR_YCCSWAP_Y1CBY0CR (6): Y1/Cb/Y0/Cr VDC_GR_YCCSWAP_CBY1CRY0 (7): Cb/Y1/Cr/Y0
vdc_wr_rd_swa_t read_swap	Makes 8-bit/16-bit/32-bit swap setting. <ul style="list-style-type: none"> VDC_WR_RD_WRSWA_NON (0): No swap 1-2-3-4-5-6-7-8 VDC_WR_RD_WRSWA_8BIT (1): 8-bit swap 2-1-4-3-6-5-8-7 VDC_WR_RD_WRSWA_16BIT (2):

	16-bit swap 3-4-1-2-7-8-5-6 <ul style="list-style-type: none"> • VDC_WR_RD_WRSWA_16_8BIT (3): 16-bit + 8-bit swap 4-3-2-1-8-7-6-5 • VDC_WR_RD_WRSWA_32BIT (4): 32-bit swap 5-6-7-8-1-2-3-4 • VDC_WR_RD_WRSWA_32_8BIT (5): 32-bit + 8-bit swap 6-5-8-7-2-1-4-3 • VDC_WR_RD_WRSWA_32_16BIT (6): 32-bit + 16-bit swap 7-8-5-6-3-4-1-2 • VDC_WR_RD_WRSWA_32_16_8BIT (7): 16-bit + 8-bit swap 8-7-6-5-4-3-2-1
vdc_gr_disp_sel_t disp_mode	Graphics display settings <ul style="list-style-type: none"> • VDC_DISPSEL_BACK: Background color display • VDC_DISPSEL_LOWER: Lower layer graphics display • VDC_DISPSEL_CURRENT: Current graphics display • VDC_DISPSEL_BLEND : — Blended display of lower layer and current graphics.

Note 1: Configurable only on RZ/A1H and RZ/A1M.

Note 2: Layer 0 and 1 are configurable on the RZ/A1H and RZ/A1M.

On the other platforms, only Layer 0 is configurable.

5.5 R_RVAPI_GraphChangeSurfaceVDC

R_RVAPI_GraphChangeSurfaceVDC

Synopsis Display area change

Header r_rvapi_vdc.h

Declaration `vdc_error_t R_RVAPI_GraphChangeSurfaceVDC(
 const vdc_channel_t ch,
 const vdc_layer_id_t layer_id,
 void* const fb_buff);`

Arguments	[IN] vdc_channel_t ch	: VDC5 channel • VDC_CHANNEL_0 • VDC_CHANNEL_1 (Note 1)
	[IN] vdc_layer_id_t layer_id	: Layer ID • VDC_LAYER_ID_0_RD • VDC_LAYER_ID_1_RD (Note 1) • VDC_LAYER_ID_2_RD • VDC_LAYER_ID_3_RD
	[IN] void * framebuffer	: Frame buffer base address
Return value	VDC_OK:	: Normal termination
	VDC_ERR_PARAM_CHANNEL	: Channel invalid error
	VDC_ERR_PARAM_LAYER_ID	: Invalid layer ID error
	VDC_ERR_PARAM_NULL	: NULL specification error
	VDC_ERR_PARAM_BIT_WIDTH	: Bit width error
	VDC_ERR_PARAM_UNDEFINED	: Undefined parameter specification error
	VDC_ERR_PARAM_EXCEED_RANGE	: Out-of-value-range error
	VDC_ERR_RESOURCE_LAYER	: Layer resource error

Remarks

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

This function changes the address of the data read buffer.

The following driver is used within this function:

- R_VDC_ChangeReadProcess ()

5.6 R_RVAPI_GraphDestroySurfaceVDC

R_RVAPI_GraphDestroySurfaceVDC

Synopsis Display area disposal

Header r_rvapi_vdc.h

Declaration `vdc_error_t R_RVAPI_GraphDestroySurfaceVDC(
const vdc_channel_t ch,
const vdc_layer_id_t layer_id);`

Arguments	[IN] vdc_channel_t ch	: VDC5 channel
		<ul style="list-style-type: none"> • VDC_CHANNEL_0 • VDC_CHANNEL_1 (Note 1)
	[IN] vdc_layer_id_t layer_id	: Layer ID
		<ul style="list-style-type: none"> • VDC_LAYER_ID_0_RD • VDC_LAYER_ID_1_RD (Note 1) • VDC_LAYER_ID_2_RD • VDC_LAYER_ID_3_RD
Return value	VDC_OK:	: Normal termination
	VDC_ERR_PARAM_CHANNEL	: Channel invalid error
	VDC_ERR_PARAM_LAYER_ID	: Invalid layer ID error
	VDC_ERR_RESOURCE_LAYER	: Layer resource error

Remarks

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

This function performs stop processing on the specified layer. It stops reading data from the frame buffer and returns the layer's graphics display settings to their initial values.

The following driver is used within this function:

- R_VDC_StopProcess ()
- R_VDC_ReleaseDataControl ()

5.7 R_RVAPI_DisPortSettingVDC

R_RVAPI_DisPortSettingVDC

Synopsis Display output pin setup

Header r_rvapi_vdc.h

```
Declaration void R_RVAPI_DisPortSettingVDC(
               const vdc_channel_t ch,
               void (* const port_func)(uint32_t));
```

Arguments [IN] vdc_channel_t ch : VDC5 channel

- VDC_CHANNEL_0
- VDC_CHANNEL_1 (Note 1)

[IN] void (*port_func) (uint32_t) : Pointer of the function to set the display control pins.

Return value None.

Remarks

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

The callback function to be set up with this function must configure the pins that are necessary for display output. This function must be called after making all VDC5 display settings as shown in Figure 5-4. A control signal of an unexpected period may be output if pin configuration is made before making display settings.

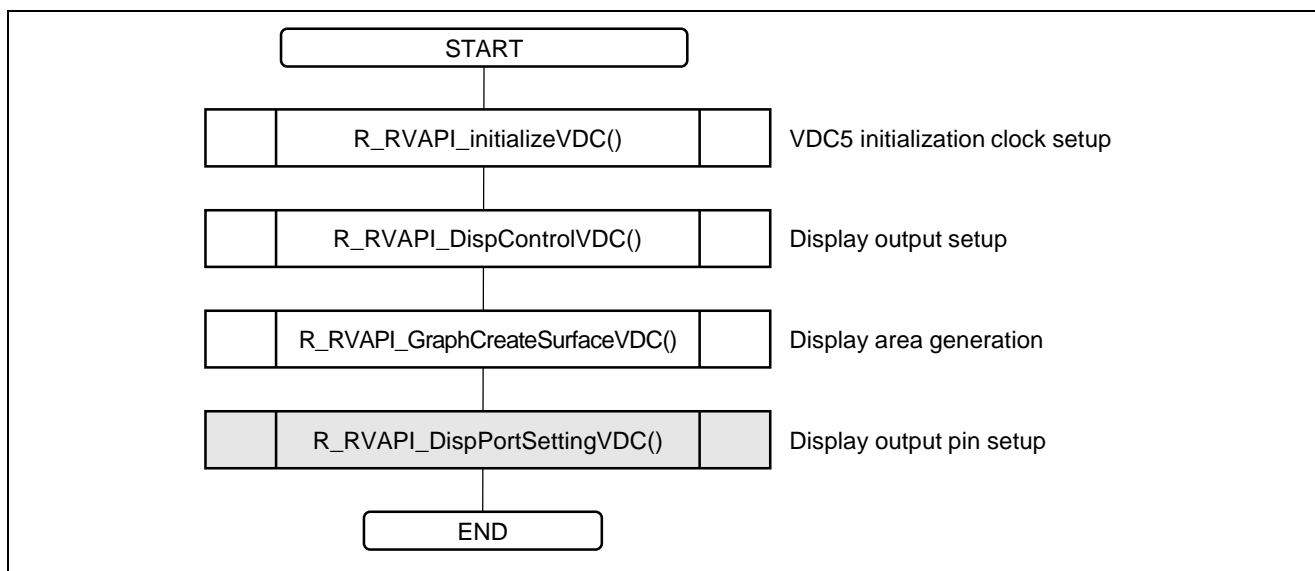


Figure 5-4 Display Output Pin Configuration Timing

5.8 R_RVAPI_VideoControlVDC

R_RVAPI_VideoControlVDC

Synopsis Video input setup

Header r_rvapi_vdc.h

Declaration `vdc_error_t R_RVAPI_VideoControlVDC(
 const vdc_channel_t ch,
 const digital_in_t * const digital);`

Arguments [IN] vdc_channel_t ch : VDC5 channel
 • VDC_CHANNEL_0
 • VDC_CHANNEL_1 (Note 1)
 [IN] digital_in_t * digital : Digital video settings
 Do not specify NULL.

Return value VDC_OK: : Normal termination
 VDC_ERR_PARAM_CHANNEL : Channel invalid error
 VDC_ERR_PARAM_NULL : NULL specification error
 VDC_ERR_PARAM_BIT_WIDTH : Bit width error
 VDC_ERR_PARAM_UNDEFINED : Undefined parameter specification error
 VDC_ERR_PARAM_EXCEED_RANGE : Out-of-value-range error
 VDC_ERR_PARAM_CONDITION : Unauthorized condition error

Remarks

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

This function makes video input settings. For the VDC5, make settings for the digital video input such as that from the CMOS camera.

The following driver is used within this function:

- R_VDC_VideoInput ()

(2) **Parameter details**(a) **digital_in_t**

The members of the digital_in_t structure are shown below.

```
typedef struct
{
    vdc_extin_format_t    inp_format;
    vdc_edge_t           inp_pxd_edge;
    vdc_onoff_t           inp_endian_on;
    vdc_onoff_t           inp_swap_on;
    vdc_sig_pol_t         inp_vs_inv;
    vdc_sig_pol_t         inp_hs_inv;
    vdc_extin_ref_hsync_t inp_h_edge_sel;
    vdc_extin_input_line_t inp_f525_625;
    vdc_extin_h_pos_t     inp_h_pos;
} digital_in_t;
```

Type/Member Name	Description
vdc_extin_format_t inp_format	Selects the format of the external input. <ul style="list-style-type: none"> VDC_EXTIN_FORMAT_RGB888 (0): RGB888 VDC_EXTIN_FORMAT_RGB666 (1): RGB666 VDC_EXTIN_FORMAT_RGB565 (2): RGB565 VDC_EXTIN_FORMAT_BT656 (3): BT656 VDC_EXTIN_FORMAT_BT601 (4): BT601 VDC_EXTIN_FORMAT_YCBCR422 (5): YCbCr422 VDC_EXTIN_FORMAT_YCBCR444 (6): YCbCr444
vdc_edge_t inp_pxd_edge	Selects the edge on which the external input video signal DV_DATA is to be sampled into the input stage. <ul style="list-style-type: none"> VDC_EDGE_RISING : Rising edge VDC_EDGE_FALLING : Falling edge
vdc_onoff_t inp_endian_on	Sets the bit endian mode of the external inputs. <ul style="list-style-type: none"> VDC_OFF VDC_ON
vdc_onoff_t inp_swap_on	Switches the external input B/R signal. <ul style="list-style-type: none"> VDC_OFF VDC_ON
vdc_sig_pol_t inp_vs_inv	Exercises inversion control of the sync external input signals DV_VSYNC / DV_HSYNC.
vdc_sig_pol_t inp_hs_inv	<ul style="list-style-type: none"> VDC_SIG_POL_NOT_INVERTED: Not inverted (positive polarity) VDC_SIG_POL_INVERTED: Inverted (negative polarity)
vdc_extin_ref_hsync_t inp_h_edge_sel	Selects the reference for the BT656 horizontal sync signal for the external input system. Valid only when inp_format is set to VDC_EXTIN_FORMAT_BT656. <ul style="list-style-type: none"> VDC_EXTIN_REF_H_EAV (0): EAV reference VDC_EXTIN_REF_H_SAV (1): SAV reference
vdc_extin_input_line_t inp_f525_625	Specifies the number of lines for the BT656 input mode for the external input system. Valid only when inp_format is set to VDC_EXTIN_FORMAT_BT656.

	<ul style="list-style-type: none"> • VDC_EXTIN_LINE_525 (0): 525 lines • VDC_EXTIN_LINE_625 (1): 625 lines
vdc_extin_h_pos_t inp_h_pos	<p>Specifies the data stream start timing with respect to the horizontal sync. The following settings are possible when inp_format is set to VDC_EXTIN_FORMAT_BT656 or VDC_EXTIN_FORMAT_BT601:</p> <ul style="list-style-type: none"> • VDC_EXTIN_H_POS_CBYCRY (0): Cb/Y/Cr/Y • VDC_EXTIN_H_POS_YCRYCB (1): Y/Cr/Y/Cb • VDC_EXTIN_H_POS_CRYCBY (2): Cr/Y/Cb/Y • VDC_EXTIN_H_POS_YCBYCR (3): Y/Cb/Y/Cr <p>The following settings are possible when inp_format is set to VDC_EXTIN_FORMAT_YCBCR422:</p> <ul style="list-style-type: none"> • VDC_EXTIN_H_POS_CBYCRY (0): Cb/Y/Cr/Y • VDC_EXTIN_H_POS_YCBYCR (3): Y/Cb/Y/Cr

5.9 R_RVAPI_VideoCreateSurfaceVDC

R_RVAPI_VideoCreateSurfaceVDC

Synopsis Video and display area generation

Header r_rvapi_vdc.h

Declaration `vdc_error_t R_RVAPI_VideoCreateSurfaceVDC(
 const vdc_channel_t ch,
 const v_surface_config_t * const v_cnf,
 const v_surface_disp_config_t * const v_disp_cnf);`

Arguments [IN] vdc_channel_t ch : VDC5 channel
 • VDC_CHANNEL_0
 • VDC_CHANNEL_1 (Note 1)
 [IN] v_surface_config_t * v_cnf : Video input area settings
 Specify NULL when making no video input.
 [IN] v_surface_disp_config_t * v_g_cnf : Video input area display settings
 Specify NULL when making no display.

Return value VDC_OK: : Normal termination
 VDC_ERR_PARAM_CHANNEL : Channel invalid error
 VDC_ERR_PARAM_NULL : NULL specification error
 VDC_ERR_PARAM_BIT_WIDTH : Bit width error
 VDC_ERR_PARAM_UNDEFINED : Undefined parameter specification error
 VDC_ERR_PARAM_EXCEED_RANGE : Out-of-value-range error
 VDC_ERR_PARAM_CONDITION : Unauthorized condition error
 VDC_ERR_RESOURCE_LVDS_CLK : LVDS clock resource error

Remarks

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

This function sets, as the video input area settings, the video capture timing and buffer write size. It also make settings for the display of the video input. When performing only video capturing, there is no need to make display settings for the video input area.

The following driver is used within this function:

- R_VDC_WriteDataControl ()
- R_VDC_ReadDataControl ()
- R_VDC_StartProcess ()

(2) Parameter details**(a) v_surface_config_t**

The members of the v_surface_config_t structure are shown below.

```
typedef struct
{
    vdc_layer_id_t      layer_id;
    vdc_period_rect_t   cap_area;
    void                * fb_buff;
    uint32_t            fb_stride;
    uint32_t            fb_offset;
    uint32_t            fb_num;
    vdc_res_md_t        write_format;
    uint16_t            write_fb_vw;
    uint16_t            write_fb_hw;
    vdc_wr_rd_swa_t     write_swap;
    vdc_wr_md_t         write_rot;
    vdc_res_inter_t     res_inter;
} v_surface_config_t;
```

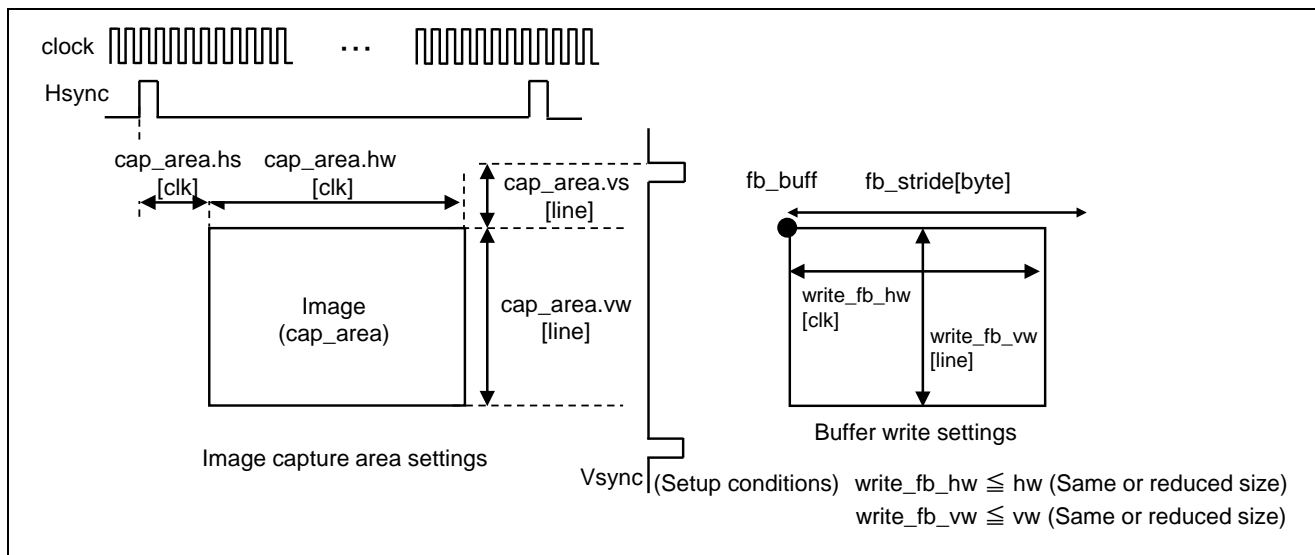


Figure 5-5 Video Input Area Parameter Diagram

Type/Member Name	Description
vdc_layer_id_t layer_id	Layer ID <ul style="list-style-type: none"> VDC_LAYER_ID_0_WR VDC_LAYER_ID_1_WR (Note 1) VDC_LAYER_ID_OIR_WR (Note 1)
vdc_period_rect_t cap_area	Image capturing range: Horizontal [in clocks] Vertical [in lines] (see Figure 5-5.) cap_area.vs / vw: Vertical capture start position/vertical capture size cap_area.hs / hw: Horizontal capture start position/horizontal capture size
void * fb_buff	Frame buffer base address (see Figure 5-5.) Specify an address that is aligned on a 32 [byte] boundary.
uint32_t fb_stride	Frame buffer line offset address (see Figure 5-5.) Specify a multiple of 32 [lines].
uint32_t fb_offset	Frame buffer frame offset address This parameter is invalid when the number of frames is 1 (fb_num is set to '1'). Specify a multiple of 32.
uint32_t fb_num	Number of write frame buffer frames Specify 1 or 2.
vdc_res_md_t write_format	Frame buffer write video format <ul style="list-style-type: none"> VDC_RES_MD_YCBCR422 (0): YCbCr422 VDC_RES_MD_RGB565 (1): RGB565 VDC_RES_MD_RGB888 (2): RGB888 VDC_RES_MD_YCBCR444 (3): YCbCr444
uint16_t write_fb_vw	Buffer write vertical size [in pixels] 0x0000 to 0x07FF Specify a size that is aligned on a 4 [line] boundary and that is not greater than the value of cap_area.res.vw. Data whose size is equal to or smaller than the specified size is written into the buffer.
uint16_t write_fb_hw	Buffer write horizontal size [in clocks] 0x0000 to 0x07FF Specify a size that is aligned on a 4[pixel] boundary and that is not greater than the value of cap_area.hw. Data whose size is equal to or smaller than the specified size is written into the buffer.
vdc_wr_rd_swa_t write_swap	8-bit/16-bit/32-bit swap setting (Note 2) <ul style="list-style-type: none"> VDC_WR_RD_WRSWA_NON (0): No swap 1-2-3-4-5-6-7-8 VDC_WR_RD_WRSWA_8BIT (1): 8-bit swap 2-1-4-3-6-5-8-7 VDC_WR_RD_WRSWA_16BIT (2): 16-bit swap 3-4-1-2-7-8-5-6 VDC_WR_RD_WRSWA_16_8BIT (3): 16-bit + 8-bit swap 4-3-2-1-8-7-6-5 VDC_WR_RD_WRSWA_32BIT (4): 32-bit swap 5-6-7-8-1-2-3-4 VDC_WR_RD_WRSWA_32_8BIT (5): 32-bit + 8-bit swap 6-5-8-7-2-1-4-3 VDC_WR_RD_WRSWA_32_16BIT (6): 32-bit + 16-bit swap 7-8-5-6-3-4-1-2 VDC_WR_RD_WRSWA_32_16_8BIT (7): 32-bit + 16-bit + 8-bit swap 8-7-6-5-4-3-2-1
vdc_wr_rd_swa_t write_swap	Frame buffer writing mode for image processing <ul style="list-style-type: none"> VDC_WR_MD_NORMAL (0): Normal VDC_WR_MD_MIRROR (1): Horizontal mirroring VDC_WR_MD_ROT_90DEG (2): 90-degree rotation VDC_WR_MD_ROT_180DEG (3): 180-degree rotation

	<ul style="list-style-type: none"> VDC_WR_MD_ROT_270DEG (4): 270-degree rotation Setting this parameter to 90-degree, 180-degree, or 270-degree rotation is valid only when frame buffer video-signal writing format (write_format) is set to YCbCr422 or RGB565.
vdc_res_inter_t res_inter	Specifies the field operation mode. <ul style="list-style-type: none"> VDC_RES_INTER_PROGRESSIVE (0): Progressive VDC_RES_INTER_INTERLACE (1): Interlace

Note 1: These layers are configurable only on the RZ/A1H and RZ/A1M.

Note 2: When write_format is set to YCbCr422 or RGB565, be sure to specify a 0 (no swap).

(b) **v_surface_disp_config_t**

The members of the v_surface_disp_config_t structure are shown below.

```
typedef struct
{
    vdc_period_rect_t    disp_area;
    vdc_gr_ycc_swap_t    read_ycc_swap;
    vdc_wr_rd_swa_t      read_swap;
} v_surface_disp_config_t;
```

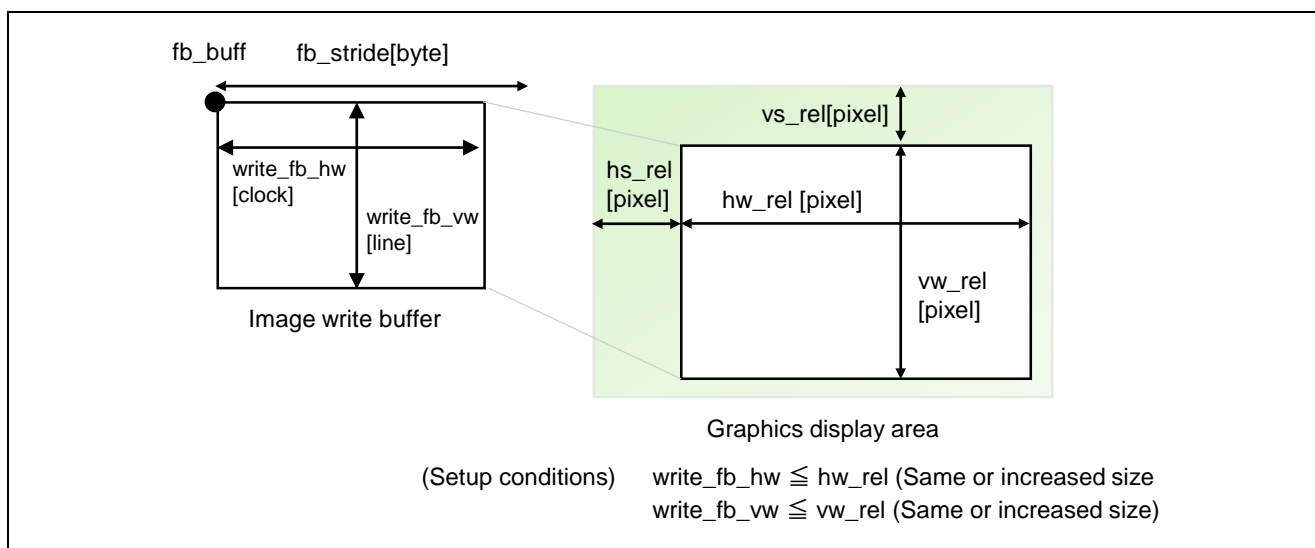


Figure 5-6 Video Input Area Display Parameter Diagram

Type/Member Name	Description
vdc_pd_disp_rect_t disp_area	<p>Graphics display area [in pixels] (see Figure 5-6.)</p> <ul style="list-style-type: none"> disp_area.vs_rel / vw_rel: Vertical display start position/vertical display size disp_area.hs_rel / hw_rel: Horizontal display start position/horizontal display size
vdc_gr_ycc_swap_t read_ycc_swap	<p>YCbCr422 format mode buffer read data swap control</p> <p>This parameter is valid only when the value specified in read_format is VDC_GR_FORMAT_YCBCR422.</p> <ul style="list-style-type: none"> VDC_GR_YCCSWAP_CBY0CRY1 (0): CbY0/Cr/Y1 VDC_GR_YCCSWAP_Y0CBY1CR (1): Y0/Cb/Y1/Cr VDC_GR_YCCSWAP_CRY0CBY1 (2): Cr/Y0/Cb/Y1 VDC_GR_YCCSWAP_Y0CRY1CB (3): Y0/Cr/Y1/Cb VDC_GR_YCCSWAP_Y1CRY0CB (4): Y1/Cr/Y0/Cb VDC_GR_YCCSWAP_CRY1CBY0 (5): Cr/Y1/Cb/Y0 VDC_GR_YCCSWAP_Y1CBY0CR (6): Y1/Cb/Y0/Cr VDC_GR_YCCSWAP_CBY1CRY0 (7): Cb/Y1/Cr/Y0
vdc_wr_rd_swa_t read_swap	<p>Makes 8-bit/16-bit/32-bit swap setting.</p> <ul style="list-style-type: none"> VDC_WR_RD_WRSWA_NON (0): No swap 1-2-3-4-5-6-7-8 VDC_WR_RD_WRSWA_8BIT (1): 8-bit swap 2-1-4-3-6-5-8-7 VDC_WR_RD_WRSWA_16BIT (2): 16-bit swap 3-4-1-2-7-8-5-6 VDC_WR_RD_WRSWA_16_8BIT (3): 16-bit + 8-bit swap 4-3-2-1-8-7-6-5 VDC_WR_RD_WRSWA_32BIT (4): 32-bit swap 5-6-7-8-1-2-3-4 VDC_WR_RD_WRSWA_32_8BIT (5): 32-bit + 8-bit swap 6-5-8-7-2-1-4-3 VDC_WR_RD_WRSWA_32_16BIT (6): 32-bit + 16-bit swap 7-8-5-6-3-4-1-2 VDC_WR_RD_WRSWA_32_16_8BIT (7): 32-bit +16-bit + 8-bit swap 8-7-6-5-4-3-2-1

(3) About the configuration of the video capture range

Examples of video capture range configuration are summarized in Table 5-4.

(Example of digital input)

VGA (640 x 480) size progressive input

Writing VGA (640 x 480) size input to buffer in YCbCr422 format with no reduction

The display size is increased from VGA (640 x 480) to SVGA (800 x 600).

Table 5-4 Examples of Video Capture Range Configuration

Structure Name	Member Name	Digital input 24/18/16 bit I/F	Digital input 8-bit I/F
digital_in_t	inp_format	RGB888/666/565 YCbCr422/444	BT6556 BT601
v_surface _config_t	layer_id	VDC_LAYER_ID_0_WR	
	cap_area.vs	Arbitrary	
	cap_area.vw	480u	
	cap_area.hs	Arbitrary	
	cap_area.hw	640u x 1u 1[pixel] / 1[clock]	640u x 2u (Note 1) 1[pixel] / 2[clock]
	fb_buff	Internal RAM area	
	fb_stride	640u x 2u (as per YCbCr422)	
	fb_num	2 planes	
	write_format	YCbCr422	
	write_fb_vw	480u	
	write_fb_hw	640u	640u (Note 2)
	res_inter	Progressive	
	fb_offset	Buffer offset	
v_surface _disp_config_t	disp_area.vs_rel	0u	
	disp_area.vw_rel	800u (640u if equal size)	
	disp_area.hs_rel	0u	
	disp_area.hw_rel	600u (480u if equal size)	

Note 1: The capture width clock differs according to the I/F for the external input (1[pixel] / 1[clock] and 1[pixel] / 2[clocks]).

Note 2: Horizontal reduction is required for BT.656/601 because the same image data is captured twice as per VDC5 specifications. 640u, which is the half of the buffer write setting (write_fb_hw), is set for the capture width clock (cap_area.hw=640u x 2u).

5.10 R_RVAPI_VideoDestroySurfaceVDC

R_RVAPI_VideoDestroySurfaceVDC

Synopsis Video and display area cancellation

Header r_rvapi_vdc.h

Declaration `vdc_error_t R_RVAPI_VideoDestroySurfaceVDC (`
`const vdc_channel_t ch,`
`const vdc_layer_id_t layer_id);`

Arguments [IN] vdc_channel_t ch : VDC5 channel

- VDC_CHANNEL_0
- VDC_CHANNEL_1 (Note 1)

[IN] vdc_layer_id_t layer_id : Layer ID

- VDC_LAYER_ID_0_WR
- VDC_LAYER_ID_1_WR (Note 1)

Return value VDC_OK: : Normal termination

VDC_ERR_PARAM_CHANNEL : Channel invalid error

VDC_ERR_PARAM_NULL : NULL specification error

VDC_ERR_PARAM_BIT_WIDTH : Bit width error

VDC_ERR_PARAM_UNDEFINED : Undefined parameter specification error

VDC_ERR_PARAM_EXCEED_RANGE : Out-of-value-range error

VDC_ERR_PARAM_CONDITION : Unauthorized condition error

VDC_ERR_RESOURCE_LVDS_CLK : LVDS clock resource error

Remarks

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

This function performs stop processing on the specified layer. It stops reading data from the frame buffer and returns the layer's graphics display settings to their initial values.

The following driver is used within this function:

- R_VDC_StopProcess ()
- R_VDC_ReleaseDataControl ()

5.11 R_RVAPI_VideoPortSettingVDC

R_RVAPI_VideoPortSettingVDC

Synopsis Video input pin setup

Header r_rvapi_vdc.h

```
Declaration void R_RVAPI_VideoPortSettingVDC(
               const vdc_channel_t ch,
               void (* const port_func)(uint32_t));
```

Arguments [IN] vdc_channel_t ch : VDC5 channel

- VDC_CHANNEL_0
- VDC_CHANNEL_1 (Note 1)

[IN] void (* const port_func) (uint32_t) : Pointer of function to set the video input pins.

Return value None.

Remarks

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

The callback function to be set up with this function must configure the video input pins. This function must have been called by the time the video area is generated as shown in Figure 5-7.

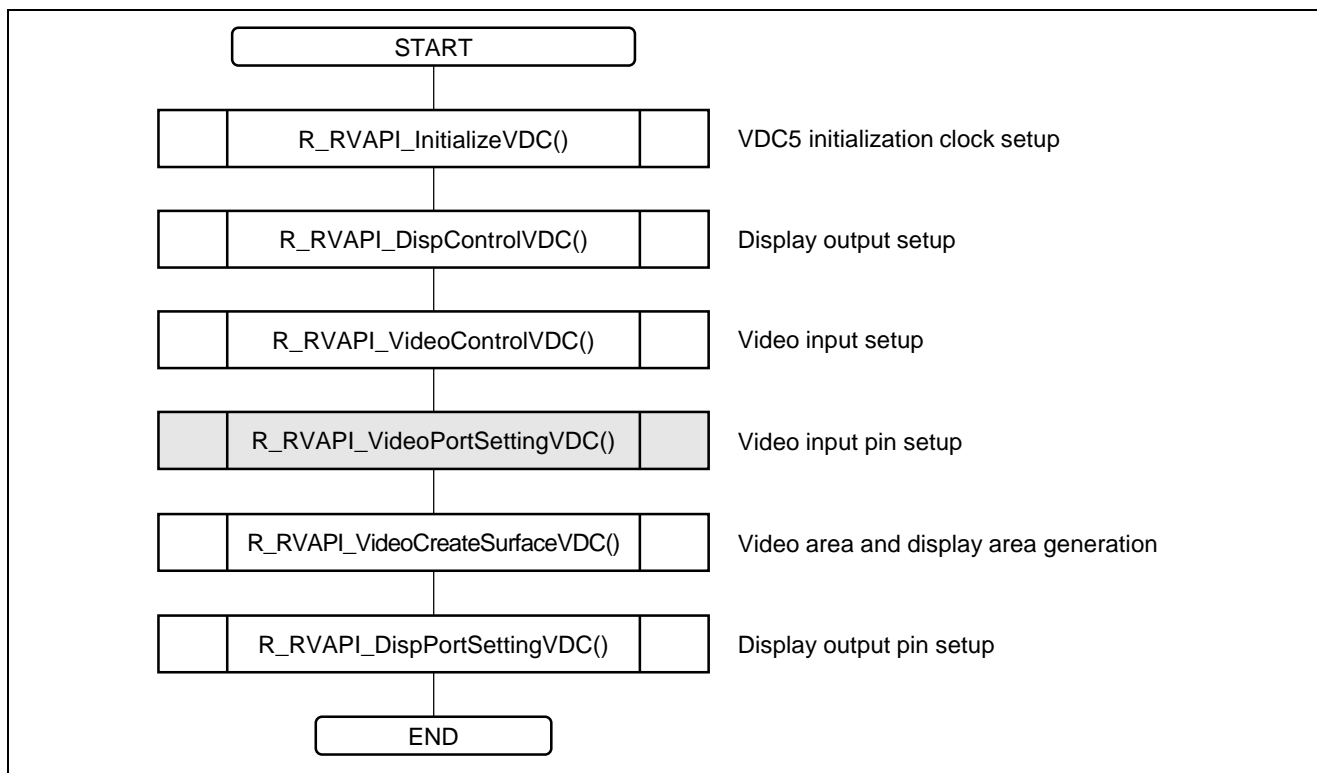


Figure 5-7 Timing of Configuring the Video Input Pins

5.12 R_RVAPI_InterruptEnableVDC

R_RVAPI_InterruptEnableVDC

Synopsis VDC5 interrupt enable setup

Header r_rvapi_vdc.h

Declaration

```
vdc_error_t R_RVAPI_InterruptEnableVDC(
    const vdc_channel_t ch,
    const vdc_int_type_t flag,
    const uint16_t line_num,
    void (* const callback)(vdc_int_type_t int_type,
        uint32_t buff));
```

Arguments	[IN] vdc_channel_t ch	: VDC5 channel • VDC_CHANNEL_0 • VDC_CHANNEL_1 (Note 1)
	[IN] vdc_int_type_t flag	: VDC5 interrupt type
	[IN] uint16_t line_num	: Sets up the line interrupt. Valid only for VDC_INT_TYPE_VLINE
	[IN] void (*callback) (vdc_int_type_t, void * buff)	: Interrupt callback function pointer
Return value	VDC_OK:	: Normal termination
	VDC_ERR_PARAM_CHANNEL	: Channel invalid error
	VDC_ERR_PARAM_NULL	: NULL specification error
	VDC_ERR_PARAM_BIT_WIDTH	: Bit width error
	VDC_ERR_PARAM_UNDEFINED	: Undefined parameter specification error
	VDC_ERR_RESOURCE_CLK:	: Clock resource error
	VDC_ERR_RESOURCE_VSYNC	: Vertical sync signal resource error

Remarks

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

This function enables the interrupts of the VDC5 interrupt types described in Table 5-5 and registers the specified callback function.

The following driver is used within this function:

- R_VDC_CallbackISR ()

(2) Parameter details

The VDC5 interrupt types are listed in Table 5-5.

Table 5-5 VDC5 interrupt type

Enumeration Constant	Value	Description
VDC_INT_TYPE_S0_VI_VSYNC	0	Vertical sync signal input to scaling 0
VDC_INT_TYPE_S0_LO_VSYNC	1	Vertical sync signal output from scaling 0
VDC_INT_TYPE_S0_VSYNCERR	2	Missing vertical sync signal of scaling 0
VDC_INT_TYPE_VLINE	3	Graphics (3) panel output designation line signal
VDC_INT_TYPE_S0_VFIELD	4	End of field signal of the scaling 0 record function
VDC_INT_TYPE_IV1_VBUFERR	5	Scaling 0 frame buffer write overflow signal
VDC_INT_TYPE_IV3_VBUFERR	6	Graphics (0) frame buffer read underflow signal
VDC_INT_TYPE_IV5_VBUFERR	7	Graphics (2) frame buffer read underflow signal
VDC_INT_TYPE_IV6_VBUFERR	8	Graphics (3) frame buffer read underflow signal
VDC_INT_TYPE_S1_VI_VSYNC (Note 1)	10	Vertical sync signal input to scaling 1
VDC_INT_TYPE_S1_LO_VSYNC (Note 1)	11	Vertical sync signal output from scaling 1
VDC_INT_TYPE_S1_VSYNCERR (Note 1)	12	Missing vertical sync signal of scaling 1
VDC_INT_TYPE_S1_VFIELD (Note 1)	13	End of field signal of the scaling 1 record function
VDC_INT_TYPE_IV2_VBUFERR (Note 1)	14	Scaling 1 frame buffer write overflow signal
VDC_INT_TYPE_IV4_VBUFERR (Note 1)	15	Graphics (1) frame buffer read underflow signal
VDC_INT_TYPE_OIR_VI_VSYNC (Note 1)	17	Vertical sync signal input to the output image generator
VDC_INT_TYPE_OIR_LO_VSYNC (Note 1)	18	Vertical sync signal output from the output image generator
VDC_INT_TYPE_OIR_VLINE (Note 1)	19	Output image generator panel output designation line signal
VDC_INT_TYPE_OIR_VFIELD (Note 1)	20	End of field signal of the output image generator record function
VDC_INT_TYPE_IV7_VBUFERR (Note 1)	21	Output image generator frame buffer write overflow signal
VDC_INT_TYPE_IV8_VBUFERR (Note 1)	22	Graphics (OIR) frame buffer read underflow signal

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

5.13 R_RVAPI_InterruptDisableVDC

R_RVAPI_InterruptDisableVDC		
Synopsis	VDC5 interrupt disable setup	
Header	r_rvapi_vdc.h	
Declaration	<pre>vdc_error_t R_RVAPI_InterruptDisableVDC(const vdc_channel_t ch, const vdc_int_type_t flag);</pre>	
Arguments	[IN] vdc_channel_t ch	: VDC5 channel <ul style="list-style-type: none">• VDC_CHANNEL_0• VDC_CHANNEL_1 (Note 1)
	[IN] vdc_int_type_t flag	: VDC5 interrupt type
Return value	VDC_OK:	: Normal termination
	VDC_ERR_PARAM_CHANNEL	: Channel invalid error
	VDC_ERR_PARAM_NULL	: NULL specification error
	VDC_ERR_PARAM_BIT_WIDTH	: Bit width error
	VDC_ERR_PARAM_UNDEFINED	: Undefined parameter specification error
	VDC_ERR_RESOURCE_CLK	: Clock resource error
	VDC_ERR_RESOURCE_VSYNC	: Vertical sync signal resource error
Remarks		

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

This function disables the interrupts of the VDC5 interrupt types described in Table 5-5.

The following driver is used within this function:

- R_VDC_CallbackISR ()

5.14 R_RVAPI_AlphablendingRectVDC

R_RVAPI_AlphablendingRectVDC

Synopsis Rectangle alpha blend

Header r_rvapi_vdc.h

```
Declaration    vdc_error_t R_RVAPI_AlphablendingRectVDC(
                const vdc_channel_t ch,
                const vdc_layer_id_t layer_id,
                const vdc_onoff_t alpha_onoff,
                const vdc_pd_disp_rect_t * const alpha_area,
                const uint8_t alpha_value);
```

Arguments	[IN]	vdc_channel_t ch	: VDC5 channel
			<ul style="list-style-type: none"> • VDC_CHANNEL_0 • VDC_CHANNEL_1 (Note 1)
	[IN]	vdc_layer_id_t layer_id,	: Layer ID
			<ul style="list-style-type: none"> • VDC_LAYER_ID_1_RD (Note 1) • VDC_LAYER_ID_2_RD • VDC_LAYER_ID_3_RD
	[IN]	vdc_onoff_t alpha_onoff	: Rectangle alpha blend ON/OFF setting
Return value			<ul style="list-style-type: none"> • VDC_ON • VDC_OFF
	[IN]	vdc_pd_disp_rect_t * alpha_area	: Rectangle alpha blend area [in pixels]
	[IN]	uint8_t alpha_value	: Alpha value (0 to 255) 0: Perfect transparency
		VDC_OK:	: Normal termination
		VDC_ERR_PARAM_CHANNEL	: Channel invalid error
		VDC_ERR_PARAM_LAYER_ID	: Invalid layer ID error
		VDC_ERR_PARAM_BIT_WIDTH	: Bit width error
		VDC_ERR_PARAM_EXCEED_RANGE	: Out-of-value-range error
		VDC_ERR_IF_CONDITION	: Interface condition error
		VDC_ERR_RESOURCE_LAYER	: Layer resource error

Remarks

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

This function turns on and off rectangular area alpha blending, sets up a rectangular area, and sets an alpha value. The following driver is used within this function:

- R_VDC_AlphaBlendingRect ()

5.15 R_RVAPI_ChromakeyVDC

R_RVAPI_ChromakeyVDC

Synopsis Transparency using chroma key

Header r_vapi_vdc.h

```
Declaration    vdc_error_t R_RVAPI_ChromakeyVDC(
                const vdc_channel_t ch,
                const vdc_layer_id_t layer_id,
                const vdc_onoff_t gr_ck_on,
                const uint32_t ck_color,
                const uint8_t rep_alpha);
```

Arguments	[IN] vdc_channel_t ch	: VDC5 channel
		<ul style="list-style-type: none"> VDC_CHANNEL_0 VDC_CHANNEL_1 (Note 1)
	[IN] vdc_layer_id_t layer_id,	: Layer ID
		<ul style="list-style-type: none"> VDC_LAYER_ID_0_RD VDC_LAYER_ID_1_RD (Note 1) VDC_LAYER_ID_2_RD VDC_LAYER_ID_3_RD
	[IN] vdc_onoff_t gr_ck_on	: Chroma key ON/OFF setting
		<ul style="list-style-type: none"> VDC_ON VDC_OFF
Return value	[IN] uint32_t ck_color	: Color signal subject to chroma keying
		Specify with the color format that is used for the target layer (LSB justified).
	[IN] uint8_t rep_alpha	: Alpha value after chroma key replacement (0 to 255)
	VDC_OK:	: Normal termination
	VDC_ERR_PARAM_CHANNEL	: Channel invalid error
	VDC_ERR_PARAM_LAYER_ID	: Invalid layer ID error
	VDC_ERR_PARAM_BIT_WIDTH	: Bit width error
	VDC_ERR_IF_CONDITION	: Interface condition error
	VDC_ERR_RESOURCE_LAYER	: Layer resource error

Remarks

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

This function turns on and off chroma keying and sets the color signal to be subjected to chroma keying and a post-replacement alpha value. The following driver is used within this function:

- R_VDC_Chromakey ()

5.16 R_RVAPI_DispCalibrationVDC

R_RVAPI_DispCalibrationVDC

Synopsis Screen output calibration processing

Header r_rvapi_vdc.h

```
Declaration    vdc_error_t R_RVAPI_DispCalibrationVDC(
                const vdc_channel_t ch,
                const vdc_calibr_route_t route,
                const vdc_calibr_bright_t * const bright,
                const vdc_calibr_contrast_t * const contrast,
                const vdc_calibr_dither_t * const panel_dither);
```

Arguments	[IN] vdc_channel_t ch	: VDC5 channel
		<ul style="list-style-type: none"> • VDC_CHANNEL_0 • VDC_CHANNEL_1 (Note 1)
	[IN] vdc_calibr_route_t route	: Calibration circuit sequence control
		<ul style="list-style-type: none"> • VDC_CALIBR_ROUTE_BCG • Brightness ⇒ Contrast ⇒ Gamma calibration • VDC_CALIBR_ROUTE_GBC • Gamma calibration ⇒ Brightness ⇒ Contrast
	[IN] vdc_calibr_bright_t * bright	: Brightness (DC) adjustment parameter Specify NULL if there is no need to change.
	[IN] vdc_calibr_contrast_t * contrast	: Contrast (gain) adjustment parameter Specify NULL if there is no need to change.
Return value	[IN] vdc_calibr_dither_t * panel_dither	: Panel dithering parameter Specify NULL if there is no need to change.
	VDC_OK:	: Normal termination
	VDC_ERR_PARAM_CHANNEL	: Channel invalid error
	VDC_ERR_PARAM_NULL	: NULL specification error
	VDC_ERR_PARAM_BIT_WIDTH	: Bit width error
	VDC_ERR_PARAM_UNDEFINED	: Undefined parameter specification error
	VDC_ERR_RESOURCE_OUTPUT	: Output resource error

Remarks

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

This function makes settings for panel brightness, contrast adjustment, panel dithering, and panel output calibration circuit control. The settings made by this function remain valid until a hardware reset is effected or they are overwritten by other settings made through this function.

The following driver is used within this function:

- R_VDC_DisplayCalibration ()

(2) **Parameter details**(a) **vdc_calibr_bright_t**

The members of the vdc_calibr_bright_t structure are shown below.

```
typedef struct
{
    uint16_t    pbrt_g;
    uint16_t    pbrt_b;
    uint16_t    pbrt_r;
} vdc_calibr_bright_t;
```

Type/Member Name	Initial Value	Description
uint16_t pbrt_g	512	G signal brightness (DC) adjustment 0x0000 (-512) to 0x03FF (+511)
uint16_t pbrt_b	512	B signal brightness (DC) adjustment 0x0000 (-512) to 0x03FF (+511)
uint16_t pbrt_r	512	R signal brightness (DC) adjustment 0x0000 (-512) to 0x03FF (+511)

(b) **vdc_calibr_contrast_t**

The members of the vdc_calibr_contrast_t structure are shown below.

```
typedef struct
{
    uint8_t     cont_g;
    uint8_t     cont_b;
    uint8_t     cont_r;
} vdc_calibr_contrast_t;
```

Type/Member Name	Initial Value	Description
uint8_t cont_g	128	G signal contrast (gain) adjustment 0x0000 (0/128[times]) to 0x00FF (255/128[times])
uint8_t cont_b	128	B signal contrast (gain) adjustment 0x0000 (0/128[times]) to 0x00FF (255/128[times])
uint8_t cont_r	128	R signal contrast (gain) adjustment 0x0000 (0/128[times]) to 0x00FF (255/128[times])

(c) **vdc_calibr_dither_t**

The members of the vdc_calibr_dither_t structure are shown below.

```
typedef struct
{
    vdc_panel_dither_md_t  pdth_sel;
    uint8_t                pdth_pa;
    uint8_t                pdth_pb;
    uint8_t                pdth_pc;
    uint8_t                pdth_pd;
} vdc_calibr_dither_t;
```

Type/Member Name	Initial Value	Description
vdc_panel_dither_md_t pdth_sel	0	Panel dithering mode <ul style="list-style-type: none"> VDC_PDTH_MD_TRU (0): Truncation VDC_PDTH_MD_RDOF (1): Rounding VDC_PDTH_MD_2X2 (2): 2x2 pattern dithering VDC_PDTH_MD_RAND (3): Random pattern dithering
uint8_t pdth_pa	3	2x2 pattern dithering pattern value 0 to 3 Referenced only when pdth_sel is set to VDC_PDTH_MD_2X2.
uint8_t pdth_pb	0	2x2 pattern dithering pattern value (B) 0 to 3 Referenced only when pdth_sel is set to VDC_PDTH_MD_2X2.
uint8_t pdth_pc	2	2x2 pattern dithering pattern value (C) 0 to 3 Referenced only when pdth_sel is set to VDC_PDTH_MD_2X2.
uint8_t pdth_pd	1	2x2 pattern dithering pattern value (D) 0 to 3 Referenced only when pdth_sel is set to VDC_PDTH_MD_2X2.

5.17 R_RVAPI_DispGammaVDC

R_RVAPI_DispGammaVDC		
Synopsis	Gamma calibration setup	
Header	r_rvapi_vdc.h	
Declaration	<pre> vdc_error_t R_RVAPI_DispGammaVDC(const vdc_channel_t ch, const vdc_onoff_t gam_on, const uint16_t * const gam_r_gain, const uint8_t * const gam_r_th, const uint16_t * const gam_g_gain, const uint8_t * const gam_g_th, const uint16_t * const gam_b_gain, const uint8_t * const gam_b_th); </pre>	
Arguments	[IN] vdc_channel_t ch	: VDC5 channel <ul style="list-style-type: none"> • VDC_CHANNEL_0 • VDC_CHANNEL_1 (Note 1)
	[IN] vdc_onoff_t gam_on	: Gamma correction ON/OFF setting <ul style="list-style-type: none"> • VDC_ON • VDC_OFF
	[IN] uint16_t * gam_r_gain,	: Gain adjustment for the R signal areas 0 to 31 Unsigned (0 to 2047[LSB], 1024[LSB] = 1.0[time])
	[IN] uint8_t * gam_r_th	: Starting threshold value for the R signal areas 1 to 31 Unsigned (0 to 255[LSB])
	[IN] uint16_t * gam_g_gain	: Gain adjustment for the G signal areas 0 to 31 Unsigned (0 to 2047[LSB], 1024[LSB] = 1.0[time])
	[IN] uint8_t * gam_g_th	: Starting threshold value for the G signal areas 1 to 31 Unsigned (0 to 255[LSB])
	[IN] uint16_t * gam_b_gain	: Gain adjustment for the B signal areas 0 to 31 Unsigned (0 to 2047[LSB], 1024[LSB] = 1.0[time])
	[IN] uint8_t * gam_b_th	: Starting threshold value for the B signal areas 1 to 31 Unsigned (0 to 255[LSB])
Return value	VDC_OK:	: Normal termination
	VDC_ERR_PARAM_CHANNEL	: Channel invalid error
	VDC_ERR_PARAM_BIT_WIDTH	: Bit width error
	VDC_ERR_RESOURCE_OUTPUT	: Output resource error
Remarks		

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

This function turns on and off gamma calibration and sets the gamma calibration values and gamma calibration starting threshold values of the G/B/R signals. For gamma calibration processing, the user can configure gamma calibration ON/OFF control and gamma calibration parameter setup separately. The gamma calibration parameter values, once set, is valid until a hardware reset is effected or they are overwritten by other settings.

The following driver is used within this function:

- R_VDC_GammaCorrection ()

5.18 R RVAPI VideoCalibrationVDC

R RVAPI VideoCalibrationVDC

Synopsis Color matrix setup

Header `r_rvapi_vdc.h`

```
Declaration      vdc_error_t R_RVAPI_VideoCalibrationVDC(
                  const vdc_channel_t ch,
                  const vdc_color_matrix_t * const color_matrix);
```

Arguments	[IN]	vdc_channel_t ch	: VDC5 channel
			<ul style="list-style-type: none"> • VDC_CHANNEL_0 • VDC_CHANNEL_1 (Note 1)
	[IN]	vdc_color_matrix_t * color_matrix	: Color matrix setup parameter

Return value	VDC_OK:	: Normal termination
	VDC_ERR_PARAM_CHANNEL	: Channel invalid error
	VDC_ERR_PARAM_NULL	: NULL specification error
	VDC_ERR_PARAM_BIT_WIDTH	: Bit width error
	VDC_ERR_PARAM_UNDEFINED	: Undefined parameter specification error
	VDC_ERR_PARAM_CONDITION	: Unauthorized condition error
	VDC_ERR_RESOURCE_LAYER	: Layer resource error

Remarks

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) **Description**

This function sets up the specified color matrix. This color matrix is used to adjust the contrast and brightness of the video input.

The following driver is used within this function:

- `R_VDC_ImageColorMatrix ()`

(2) **Parameter details**(a) **vdc_color_matrix_t**

The members of the vdc_color_matrix_t structure are shown below.

```
typedef struct
{
    vdc_colormtx_module_t  module;
    vdc_colormtx_mode_t    mtx_mode;
    uint16_t               offset[VDC_COLORMTX_OFFST_NUM];
    uint16_t               gain[VDC_COLORMTX_GAIN_NUM];
} vdc_color_matrix_t;
```

Type/Member Name	Description
vdc_colormtx_module_t module	Selects the module to be subjected to color matrix setup. <ul style="list-style-type: none"> Input controller VDC_COLORMTX_ADJ_0 (1): Image quality enhancer 0 VDC_COLORMTX_ADJ_1 (2): Image quality enhancer 1 (Note 1)
vdc_colormtx_mode_t mtx_mode	Specifies the color matrix operating mode. <ul style="list-style-type: none"> VDC_COLORMTX_GBR_GBR:GBR ⇒ GBR VDC_COLORMTX_GBR_YCBCR:GBR ⇒ YCbCr (Note 2) VDC_COLORMTX_YCBCR_GBR:YCbCr ⇒ GBR VDC_COLORMTX_YCBCR_YCBCR: YCbCr ⇒ YCbCr (Note 2)
uint16_t offset[VDC_COLORMTX_OFFST_NUM]	Y/G, B, and R signal offset (DC) adjustment 0x0000 (-128) to 0x0080 (0) to 0x00FF (+127)
uint16_t gain[VDC_COLORMTX_GAIN_NUM]	GG, GB, GR, BG, BB, BR, RG, RB, and RR gain adjustment Signed (2's complement) -1024 to +1023[LSB], 256[LSB] = 1.0 [times]

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

Note 2: The operating mode in which conversion to YCbCr is performed is made available only when the input controller (VDC_COLORMTX_IMGCNT) is specified in module.

5.19 R_RVAPI_VideoSharpnessLtiVDC

R_RVAPI_VideoSharpnessLtiVDC

Synopsis Image enhancement processing

Header r_rvapi_vdc.h

```
Declaration    vdc_error_t R_RVAPI_VideoSharpnessLtiVDC(
                const vdc_channel_t ch,
                const vdc_imgimprv_id_t imgimprv_id,
                const vdc_onoff_t shp_h_on,
                const vdc_enhance_sharp_t * const sharp_param,
                const vdc_onoff_t lti_h_on,
                const vdc_enhance_lti_t * const lti_param,
                const vdc_period_rect_t * const enh_area);
```

Arguments	[IN] vdc_channel_t ch	: VDC5 channel
		<ul style="list-style-type: none"> • VDC_CHANNEL_0 • VDC_CHANNEL_1 (Note 1)
	[IN] vdc_imgimprv_id_t imgimprv_id	: image quality enhancer ID
		<ul style="list-style-type: none"> • VDC_IMG_IMPRV_0: Image quality enhancer 0 • VDC_IMG_IMPRV_1: Image quality enhancer 1 (Note 1)
	[IN] vdc_onoff_t shp_h_on	: Sharpness ON/OFF setting
	[IN] vdc_enhance_sharp_t * sharp_param	: Sharpness parameter
	[IN] vdc_onoff_t lti_h_on	: LTI ON/OFF setting
	[IN] vdc_enhance_lti_t * lti_param	: LTI parameter
	[IN] vdc_period_rect_t * enh_area	: Image quality enhancement area parameter
Return value	VDC_OK:	: Normal termination
	VDC_ERR_PARAM_CHANNEL	: Channel invalid error
	VDC_ERR_PARAM_BIT_WIDTH	: Bit width error
	VDC_ERR_PARAM_UNDEFINED	: Undefined parameter specification error
	VDC_ERR_PARAM_EXCEED_RANGE	: Out-of-value-range error
	VDC_ERR_IF_CONDITION	: Interface condition error
	VDC_ERR_RESOURCE_LAYER	: Layer resource error

Remarks

Note 1: Configurable only on the RZ/A1H and RZ/A1M.

(1) Description

This function sets up the sharpness ON/OFF setting and sharpness parameters, LTI ON/OFF setting and LTI parameters, and the rectangular area where sharpness and LTI are to be applied.

The following driver is used within this function:

- R_VDC_ImageEnhancement ()

(2) **Parameter details**(a) **vdc_enhance_sharp_t**

The members of the vdc_enhance_sharp_t structure are shown below.

```
typedef struct
{
    vdc_onoff_t          shp_h2_lpf_sel;
    vdc_sharpness_ctrl_t hrz_sharp[VDC_IMGENH_SHARP_NUM];
} vdc_enhance_sharp_t;
```

Type/Member Name	Initial Value	Description
vdc_onoff_t	VDC_OFF	Selects the LPF to be used for fold removal before H2 edge detection. <ul style="list-style-type: none"> VDC_OFF: Without LPF VDC_ON: With LPF
shp_h2_lpf_sel	(0)	
vdc_sharpness_ctrl_t	-	Sharpness control parameter
hrz_sharp [VDC_IMGENH_SHARP_NUM]		

(b) **vdc_sharpness_ctrl_t**

The members of the vdc_sharpness_ctrl_t structure are shown below.

```
typedef struct
{
    uint8_t shp_clip_o;
    uint8_t shp_clip_u;
    uint8_t shp_gain_o;
    uint8_t shp_gain_u;
    uint8_t shp_core;
} vdc_sharpness_ctrl_t;
```

Type/Member Name	Initial Value	Description
uint8_t shp_clip_o	0	Sharpness correction value clip (overshoot side) 0x0000 to 0x00FF
uint8_t shp_clip_u	0	Sharpness correction value clip (undershoot side) 0x0000 to 0x00FF
uint8_t shp_gain_o	0	Specifies the gain for sharpness edge amplitude value (overshoot side) 0x0000 (0 time) to 0x0040 (1 time) to 0x00FF (approx. 4 times)
uint8_t shp_gain_u	0	Specifies the gain for sharpness edge amplitude value (undershoot side) 0x0000 (0 time) to 0x0040 (1 time) to 0x00FF (approx. 4 times)
uint8_t shp_core	0	Specifies the active sharpness area. 0x0000 to 0x007F

(c) **vdc_enhance_lti_t**

The members of the vdc_enhance_lti_t structure are shown below.

```
typedef struct
{
    vdc_onoff_t          lti_h2_lpf_sel;
    vdc_lti_mdffil_sel_t lti_h4_median_tap_sel;
    vdc_lti_ctrl_t       lti[VDC_IMGENH_LTI_NUM];
} vdc_enhance_lti_t;
```

Type/Member Name	Initial Value	Description
vdc_onoff_t lti_h2_lpf_sel	VDC_OFF(0)	Selects the LPF to be used for fold removal before H2 edge detection. <ul style="list-style-type: none"> VDC_OFF: Without LPF VDC_ON: With LPF
vdc_lti_mdffil_sel_t lti_h4_median_tap_sel	0	Selects the median filter pixel to be referenced <ul style="list-style-type: none"> VDC_LTI_MDFIL_SEL_ADJ2 (0): Reference to 2 adjacent pixels VDC_LTI_MDFIL_SEL_ADJ1 (1): Reference to 1 adjacent pixel
vdc_lti_ctrl_t lti[VDC_IMGENH_LTI_NUM]	-	LTI control parameter Horizontal LTI (H2, H4)

(d) **vdc_lti_ctrl_t**

The members of the vdc_lti_ctrl_t structure are shown below.

```
typedef struct
{
    uint8_t    lti_inc_zero;
    uint8_t    lti_gain;
    uint8_t    lti_core;
} vdc_lti_ctrl_t;
```

Type/Member Name	Initial Value	Description
uint8_t lti_inc_zero	10	Specifies the LTI correction threshold for the median filter. 0x0000 to 0x00FF
uint8_t lti_gain	0	Specifies the gain for the LTI edge amplitude value. 0x0000 (0 time) to 0x0040 (1 time) to 0x00FF (approx. 4 times)
uint8_t lti_core	0	LTI coring 0x0000 to 0x00FF

(e) **vdc_period_rect_t**

The members of the vdc_period_rect_t structure are shown below.

```
typedef struct
{
    uint16_t    vs;
    uint16_t    vw;
    uint16_t    hs;
    uint16_t    hw;
} vdc_period_rect_t;
```

Type/Member Name	Initial Value	Description
uint16_t vs	0	Specifies the start position of the effective vertical image area in the enhancer effective area (in lines). Specify 2 lines or more.
uint16_t vw	0	Specifies the width of the effective vertical image area in the enhancer effective area (in lines).
uint16_t hs	0	Specifies the start position of the effective horizontal image area in the enhancer effective area (in clocks). Specify 4 clocks or more.
uint16_t hw	0	Specifies the width of the effective horizontal image area in the enhancer effective area (in clocks).

6. Function Reference(CEU)

6.1 R_RVAPI_InitializeCEU

R_RVAPI_InitializeCEU	
Synopsis	CEU initialization setup
Header	r_rvapi_ceu.h
Declaration	void R_RVAPI_InitializeCEU(void);
Arguments	[IN] None :
Return value	None
Remarks	

(1) Description

This function releases the CEU standby mode, enables interrupts, and sets up the interrupt handler.

The following driver is used within this function:

- R_CEU_Initialize ()

6.2 R_RVAPI_TerminateCEU

R_RVAPI_TerminateCEU	
Synopsis	CEU termination setup
Header	r_rvapi_ceu.h
Declaration	void R_RVAPI_TerminateCEU(void);
Arguments	[IN] None :
Return value	None
Remarks	

(1) Description

This function enables the CEU standby mode, disables interrupts, and releases the interrupt handler.

The following driver is used within this function:

- R_CEU_InterruptDisable ()
- R_CEU_Terminate ()

6.3 R_RVAPI_PortSettingCEU

R_RVAPI_PortSettingCEU

Synopsis Video input pin setup

Header r_rvapi_ceu.h

Declaration `void R_RVAPI_PortSettingCEU(
void (* const port_func)(uint32_t));`

Arguments [IN] `void (* const port_func) (uint32_t)` : Pointer of function to set the video input pins.

Return value None

Remarks

(1) Description

The callback function to be set up with this function must configure the pins that are necessary for the CEU to capture video image. This function must have been called by the time the CEU starts image capturing as shown in Figure 6-1.

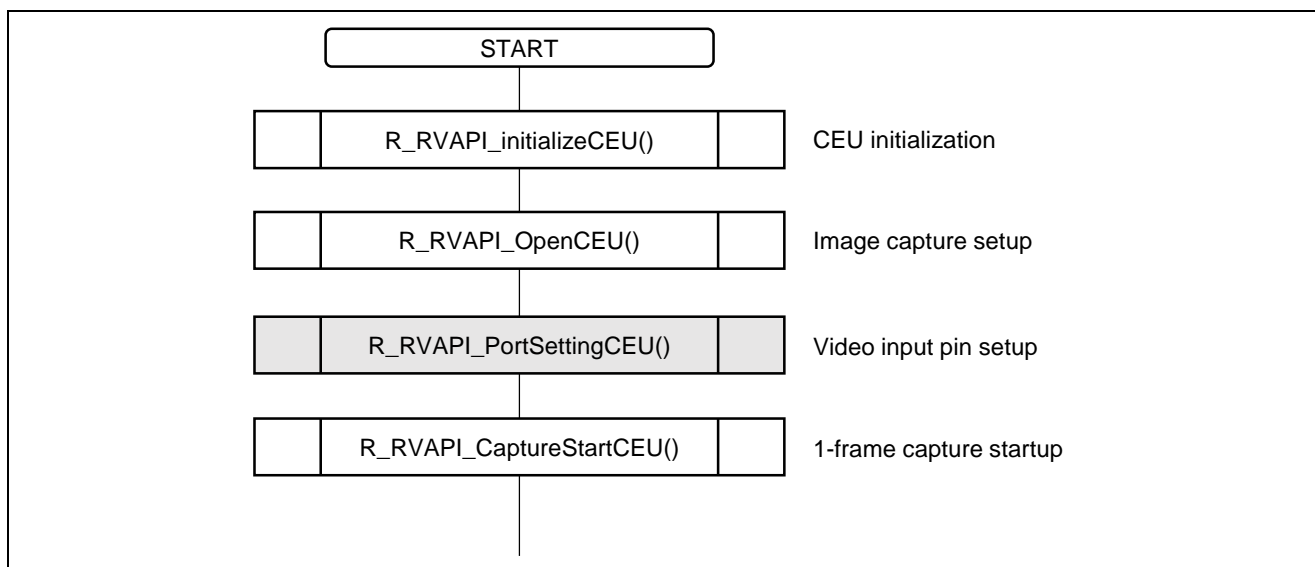


Figure 6-1 Timing When Configuring the CEU's Video Input Pins

6.4 R_RVAPI_OpenCEU

R_RVAPI_OpenCEU			
Synopsis	Image capturing setup		
Header	r_rvapi_ceu.h		
Declaration	<pre> ceu_error_t R_RVAPI_OpenCEU(const ceu_config_t * const config); </pre>		
Arguments	[IN] ceu_config_t * config	:	Configuration Do not specify NULL.
Return value	CEU_OK	:	Normal termination
	CEU_ERR_PARAM	:	config or cap is set to NULL, cap and clp values are out of valid range.
Remarks			

(1) Description

This function is used to select the CEU capture mode, set up the capture size, and set up the interface with the external module. There are some parameters that need no configuration depending on the capture mode selected. Table 6-1 lists the parameters that may not be set up.

Table 6-1 Parameters that need not be Set up Depending on the Selected Capture Mode

Capture Mode Selection ceu_jpg_t jpg	Image Capture Mode	Data Synchronous Fetch Mode	Data Enable Fetch Mode
ceu_dtif_t dtif	✓	✓	✓
ceu_sig_pol_t vdpol	✓	✓	Need not be set.
ceu_sig_pol_t hdpol	✓	✓	Need not be set.
ceu_dtary_t dtary	✓	✓ (Note1)	✓ (Note1)
ceu_cap_rect_t * cap	✓	✓	Need not be set.
ceu_clp_t * clp	✓	Need not be set.(Note 2)	Need not be set.
ceu_onoff_t cols/ cows/ cobs	✓	✓	✓

Note 1: CEU_CB0_Y0_CR0_Y1 must be set up by the driver.

Note 2: The driver must set vfcpl to vwddh and hfcpl to hwdth/2 for the 8-bit interface.

For the 16-bit interface, the driver must set vfcpl to vwddh and hfcpl to hwdth.

The following driver is used within this function:

- R_CEU_Open ()
- R_CEU_InterruptEnable ()

(2) **Parameter details**(a) **ceu_config_t**

The members of the ceu_config_t structure are shown below.

```
typedef struct
{
    ceu_jpg_t          jpg;
    ceu_dtif_t         dtif;
    ceu_sig_pol_t      vdpol;
    ceu_sig_pol_t      hdpol;
    ceu_dtary_t        dtary;
    ceu_cap_rect_t     * cap;
    ceu_clp_t          * clp;
    ceu_onoff_t        cols;
    ceu_onoff_t        cows;
    ceu_onoff_t        cobs;
} ceu_config_t;
```

Type/Member Name	Description
ceu_jpg_t jpg	Capture mode selection <ul style="list-style-type: none"> • CEU_IMAGE_CAPTURE_MODE Image capture mode • CEU_DATA_SYNC_MODE Data synchronous fetch mode • CEU_DATA_ENABLE_MODE (Note 1) Data enable fetch mode
ceu_dtif_t dtif	Specifies the pins to be used to input the digital image to be captured. <ul style="list-style-type: none"> • CEU_8BIT_DATA_PINS 8-bit interface • CEU_16BIT_DATA_PINS (Note 2) 16-bit interface
ceu_sig_pol_t vdpol	Specifies the sensing polarity of the vertical sync signal from the external module. <ul style="list-style-type: none"> • CEU_HIGH_ACTIVE Senses the vertical sync signal from the external module (VD) as a high active signal. • CEU_LOW_ACTIVE Senses the vertical sync signal from the external module (VD) as a low active signal.
ceu_sig_pol_t hdpol	Specifies the sensing polarity of the horizontal sync signal from the external module. <ul style="list-style-type: none"> • CEU_HIGH_ACTIVE Senses the horizontal sync signal from the external module (HD) as a high active signal. • CEU_LOW_ACTIVE Senses the vertical sync signal from the external module (HD) as a low active signal.
ceu_dtary_t dtary	Specifies the order in which the luminance and color difference components are to be input. Specify CEU_CB0_Y0_CR0_Y1 for the data synchronous and data enable fetch modes. (With the 8-bit interface) <ul style="list-style-type: none"> • CEU_CB0_Y0_CR0_Y1

	<p>The image input data is fetched in the order of Cb0, Y0, Cr0, and Y1.</p> <ul style="list-style-type: none"> • CEU_CR0_Y0_CB0_Y1 The image input data is fetched in the order of Cr0, Y0, Cb0, and Y1. • CEU_Y0_CB0_Y1_CR0 The image input data is fetched in the order of Y0, Cb0, Y1, and Cr0. • CEU_Y0_CR0_Y1_CB0 The image input data is fetched in the order of Y0, Cr0, Y1, and Cb0. <p>(With the 16-bit interface)</p> <ul style="list-style-type: none"> • CEU_CB0_Y0_CR0_Y1 The image input data is fetched in the order of {Cb0, Y0} and {Cr0, Y1}. • CEU_CR0_Y0_CB0_Y1 The image input data is fetched in the order of {Cr0, Y0} and {Cb0, Y1}. • CEU_Y0_CB0_Y1_CR0 The image input data is fetched in the order of {Y0, Cb0} and {Y1, Cr0}. • CEU_Y0_CR0_Y1_CB0 The image input data is fetched in the order of {Y0, Cr0} and {Y1, Cb0}.
ceu_cap_rect_t * cap	<p>Specifies the capture size.</p> <p>This member need be set up when the image capture mode or data synchronous fetch mode is selected.</p> <p>Specify NULL if the member need not be set up.</p>
ceu_clp_t * clp	<p>Filter size clip setting.</p> <p>This member need be set up when the image capture mode is selected.</p> <p>Specify NULL if the member need not be set up.</p>
ceu_onoff_t cols	32-bit swap
ceu_onoff_t cows	16-bit swap
ceu_onoff_t cobs	8-bit swap

Note 1: Must not be set up for the RZ/A1H and RZ/A1M.

Note 2: Configurable only on the RZ/A1H and RZ/A1M.

(b) **ceu_cap_rect_t**

The members of the `ceu_cap_rect_t` structure are shown below. These members need be set up when the image capture mode or data synchronous fetch mode is selected.

```
typedef struct
{
    uint32_t    vofst;
    uint32_t    vwdth;
    uint32_t    hofst;
    uint32_t    hwdth;
} ceu_cap_rect_t;
```

Type/Member Name	Description
uint32_t vofst	Specifies the capture position with the number of HDs from the vertical sync signal [in 1HD units]. Specify a number 4095 or smaller.
uint32_t vwdth	Specifies the capture period in the vertical direction [in 4HD units]. Specify a number not greater than 1920.
uint32_t hofst	Specifies the capture position with the number of cycles from the horizontal sync signal [in 1cycle units]. Specify a number 8191 or smaller.
uint32_t hwdth	Specifies the capture period in the horizontal direction. (With the 8-bit interface) In image capture mode: [8 cycle units]: 5,120 cycles or smaller In data synchronous fetch mode: [4 cycle units]: 2,560 or smaller (With the 16-bit interface) In image capture mode: [4 cycle units]: 2,560 cycles or smaller In data synchronous fetch mode: [2 cycle units]: 1,280 or smaller

(c) **ceu_clp_t**

The members of the `ceu_clp_t` structure are shown below.

These members need be set up when the image capture mode is selected.

```
typedef struct
{
    uint32_t    vfclp;
    uint32_t    hfclp;
} ceu_clp_t;
```

Type/Member Name	Description
uint32_t vfclp	Clip value of the vertical direction filter output size [in 4 pixel units]
uint32_t hfclp	Clip value of the horizontal direction filter output size [in 4 pixel units]

(3) About the configuration of the capture size

Given below is an explanation of the capture size configuration (cap) to be made when connecting a CMOS camera which generates YCbCr422 format video output.

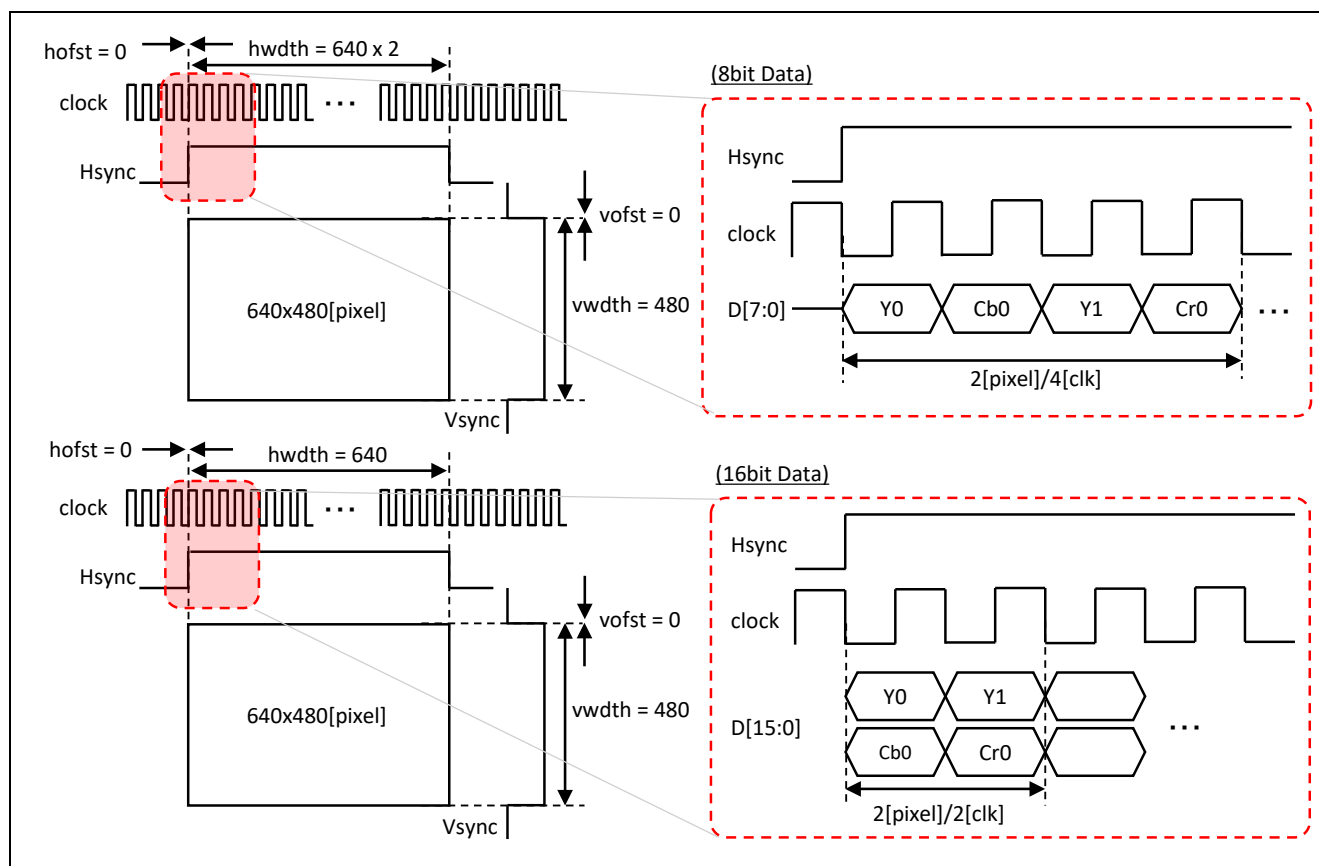


Figure 6-2 Timing of the Signals Output from the Camera

The timing of the camera-output signals is shown in Figure 3-1. This figure shows that since the image data is output from the camera at the same timing when the horizontal sync signals (Hsync)/vertical sync signal (Vsync) rise, hofst/vofst which indicates the image capture position are set to 0.

While the value of vwidth indicating the vertical image capture period is 480 which is the same as the height of the image, the value of hwidth, which indicates the horizontal image capture period, varies depending on the number of clocks that are required to capture 1 pixel.

When an 8-bit interface is attached, since the number of clocks required to capture 2 [pixels] is 4 [clks] (twice), the value of hwidth turns to 640 x 2 [clks].

When a 16-bit interface is attached, since the number of clocks required to capture 2 [pixels] is 2 [clk] (the same value), the value of hwidth turns to 640 [clks].

Figure 6-3 shows a configuration example for a 8-bit interface.

<u>Image capture mode</u>	<u>Data synchronous fetch mode</u>	<u>Data enable fetch mode</u>
ceu_config_t config; ceu_cap_rect_t cap; ceu_clp_t clp;	ceu_config_t config; ceu_cap_rect_t cap;	ceu_config_t config;
config.jpg = CEU_IMAGE_CAPTURE_MODE;	config.jpg = CEU_DATA_SYNC_MODE;	config.jpg = CEU_DATA_ENABLE_MODE;
cap.hofst = 0u; cap.vofst = 0u; cap.hwdth = 640u* 2u; cap.vwdth = 480u; config.cap = ∩	cap.hofst = 0u; cap.vofst = 0u; cap.hwdth = 640u* 2u; cap.vwdth = 480u; config.cap = ∩	config.cap = NULL;
clp.hfclp = 640u; clp.vfclp = 480u; config.clp = &clp;	config.clp = NULL;	config.clp = NULL;

Figure 6-3 Sample Parameter Settings (8-bit Interface)

Figure 6-4 shows a configuration example for a 16-bit interface.

<u>Image capture mode</u>	<u>Data synchronous fetch mode</u>	<u>Data enable fetch mode</u>
ceu_config_t config; ceu_cap_rect_t cap; ceu_clp_t clp;	ceu_config_t config; ceu_cap_rect_t cap;	ceu_config_t config;
config.jpg = CEU_IMAGE_CAPTURE_MODE;	config.jpg = CEU_DATA_SYNC_MODE;	config.jpg = CEU_DATA_ENABLE_MODE;
cap.hofst = 0u; cap.vofst = 0u; cap.hwdth = 640u; cap.vwdth = 480u; config.cap = ∩	cap.hofst = 0u; cap.vofst = 0u; cap.hwdth = 640u; cap.vwdth = 480u; config.cap = ∩	config.cap = NULL;
clp.hfclp = 640u; clp.vfclp = 480u; config.clp = &clp;	config.clp = NULL;	config.clp = NULL;

Figure 6-4 Sample Parameter Settings (16-bit Interface)

6.5 R_RVAPI_CaptureStartCEU

R_RVAPI_CaptureStartCEU		
Synopsis	1-frame capture startup	
Header	r_rvapi_ceu.h	
Declaration	<pre> ceu_error_t R_RVAPI_CaptureStartCEU(const void * cayr, const void * cacr, uint32_t chdw); </pre>	
Arguments	[IN] void * cayr	: Data storage area address specification 1 Do not specify NULL. <ul style="list-style-type: none"> In image capture mode Address of the area for storing the capture data luminance component data [in 4 byte units] Data synchronous fetch mode Address of data storage area [in 4 byte units] In data enable fetch mode Address of data storage area [in 32 byte units]
	[IN] void * cacr	: Data storage area address specification 2 <ul style="list-style-type: none"> This member need be set up when the image capture mode is selected. Address of the area for storing the capture data color difference component data [in 4 byte units]
	[IN] uint32_t chdw	: Data buffer stride [bytes] <ul style="list-style-type: none"> In image capture mode Capture data buffer stride [in 4 byte units] Data synchronous fetch mode — (For the 8-bit interface) Specify horizontal capture period (hwdth). (For the 16-bit interface) Specify horizontal capture period (hwdth) x 2.
Return value	CEU_OK	: Normal termination
	CEU_ERR_PARAM	: cayr/ cacr set to NULL. (Note 1) : cayr/ cacr values are out of valid range. (Note 1) : chdw value is out of valid range. : The function is called again during capture processing.
Remarks		

(1) Description

This function starts capturing one frame. Since this function is of asynchronous type, it is necessary to use function described in "6.6 R_RVAPI_CaptureStatusCEU ()" to identify the completion of the 1-frame capturing.

The following driver is used within this function:

- R_CEU_Execute ()

6.6 R_RVAPI_CaptureStatusCEU

R_RVAPI_CaptureStatusCEU

Synopsis	Capture termination judgment
----------	------------------------------

Header `r_rvapi_ceu.h`

Declaration `cap_status_t R_RVAPI_CaptureStatusCEU(void);`

Arguments: None

Return value	CAP_BUSY	: Capturing in progress
--------------	----------	-------------------------

CAP_END : Capturing has ended.

Remarks

(1) **Description**

This function returns the end of 1-frame capture status. It returns the end of capture status even when no capturing is started.

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Revision History

Rev.	Date	Description	
		Page	Summary
2.00	Jun. 29, 2018	whole	Changed notation because “QE for Video Display Controller 5” changed to “QE for Display”
1.00	Apr. 6, 2018	-	First edition issued

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

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

2. Processing at Power-on

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

- The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the moment when power is supplied.
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