### Outline

When using of the products in the title, note the following points.

- 1. Restriction that the emWin configuration dialog cannot be closed.
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### 1.1 Applicable Products

Development Assistance Tool for Display Applications

- QE for Display [RX] V2.1.0
- QE for Display [RX] V2.0.0

### 1.2 Applicable Devices

RX Family: RX651, RX66N, RX72M

### 1.3 Details

The emWin Setting dialog cannot be closed with the OK button and the settings cannot be changed. If you are not using emWin as a GUI drawing tool, you can use all functions without any problems.

#### 1.4 Conditions

This problem occurs when you select the applicable device, set the GUI drawing tool to use emWin from SEGGER in the LCD main RX and RA (QE) view of this product, and open the emWin setting dialog box from the Info setting button of the GUI drawing tool to change the settings. If this occurs, close the dialog with the cancel button.

emWin setting			
Board settings			
Board	CUSTOM		
LCD width	480		
LCD height	272		
LCD settings		ORIENTATION_0	ORIENTATION_CW
LCD rotation	ORIENTATION_0		
Color depth per pixel	16bits v		
Pin settings		A	
✓ LCD reset pin	Port: 0 Bit: 0		
🗹 LCD backlight pin	Port: 0 Bit: 0		
LCD touch IC reset pin	Port: 6 ~ Bit: 6 ~		
Memory settings		$ $ $\forall$ $ $	$\triangleleft$
Address of frame buffer 1	0x00000040		
Address of frame buffer 2	0x00800000	ORIENTATION_180	ORIENTATION_CCW
Maximum memory size used in GUI	81920		
Touch setting			
Slave address of touch panel	0x38		
Multi-touch setting			
Multi-touch function	Not Use 🗸 🗸	[LCD rotation]	
Maximum number of touch panel points	10	Set the display orientation of the LCD.	
Communication channel			
IIC channel number	6		
DRW2D setting			
DRW2D	Use $\vee$		
		ОК	Cancel Help



# 1.5 Workaround

Please edit the following emWin configuration header file directly. <project folder>¥src¥qe\_emwin\_config.h

The following table shows the correspondence between the setting items in the dialog and the macro names in the header file.

LCD rotation   EMWIN_DISPLAY_ORIENTATION   ORIENTATION_0     ORIENTATION_CW   ORIENTATION_CW     ORIENTATION_CCW   ORIENTATION_CCW     Color depth per pixel   EMWIN_BITS_PER_PIXEL   Case 16bits:16     Case 125:32   *When using DRW2D, set 16bits or more.     LCD reset pin   EMWIN_DISP_SIGNAL_PIN   Case Port B, Bit6:     GPIO_PORT_B_PIN_6   *The settings in the [TCON and LCD Settings] tab will be displayed.     LCD reset pin Enable/Disable   EMWIN_USE_DISP_SIGNAL_PIN   Case Fort B, Bit6:     LCD backlight pin   EMWIN_BACKLIGHT_PIN   Case Port B, Bit0:     LCD backlight pin   EMWIN_BACKLIGHT_PIN   Case Port B, Bit0:     LCD backlight pin Enable/Disable   EMWIN_USE_BACKLIGHT_PIN   Case Port 0, Bit 0:     LCD backlight pin Enable/Disable   EMWIN_USE_BACKLIGHT_PIN   Case Case Disable: 0     LCD backlight pin Enable/Disable   EMWIN_USE_BACKLIGHT_PIN   Case Disable: 0     LCD backlight pin Enable/Disable   EMWIN_TOUCH_IC_RESET_PIN   Case Port 6, Bit 6:     LCD touch IC reset pin   EMWIN_TOUCH_IC_RESET_PIN   Case Port 6, Bit 6:	emWin setting name	Macro name	Value(Example)
ORIENTATION_CW ORIENTATION_CW ORIENTATION_CW ORIENTATION_CCW       Color depth per pixel     EMWIN_BITS_PER_PIXEL     Case 16bits: 16 Case 32bits: 32 "When using DRW2D, set 16bits or more.       LCD reset pin     EMWIN_DISP_SIGNAL_PIN     Case Fort B, BitG: GPIO_PORT_B_PIN_6 "The settings in the [TCON and LCD Setting] tab will be displayed.       LCD reset pin Enable/Disable     EMWIN_USE_DISP_SIGNAL_PIN     Case Fnable: 1 Case Enable: 0 "The settings in the [TCON and LCD Setting] tab will be displayed.       LCD backlight pin     EMWIN_BACKLIGHT_PIN     Case Fnable: 1 Case Enable: 0 "The settings in the [TCON and LCD Setting] tab will be displayed.       LCD backlight pin     EMWIN_BACKLIGHT_PIN     Case Fnable: 1 Case Enable: 1 Case Enable: 1 Case Displayed.       LCD backlight pin Enable/Disable     EMWIN_USE_BACKLIGHT_PIN     Case Fnable: 1 Case Enable: 1 Case Displayed.       LCD backlight pin Enable/Disable     EMWIN_USE_BACKLIGHT_PIN     Case Enable: 1 Case Displayed.       LCD touch IC reset pin     EMWIN_USE_TOUCH_IC_RESET_PIN     Case Enable: 1 Case Displayed.       LCD touch IC reset pin Enable/Disable     EMWIN_USE_TOUCH_IC_RESET_PIN     Case Enable: 1 Case Displayed.       Address of frame buffer 1     EMWIN_GUL_FRAME_BUFFER1     Case 0x00000000: 0x0000000       Address of frame buffer 2     EMWIN_GUL_RAME_BUFFER2     Case 0x038: 0x00000000: 0x00000000	LCD rotation		
ORIENTATION     ORIENTATION       Color depth per pixel     EMWIN_BITS_PER_PIXEL     Case 32bits: 32       Color depth per pixel     EMWIN_DISP_SIGNAL_PIN     Case Port B, Bit6: GPIO_PORT_B_PIN_6       LCD reset pin     EMWIN_DISP_SIGNAL_PIN     Case Port B, Bit6: GPIO_PORT_B_PIN_6       LCD reset pin Enable/Disable     EMWIN_USE_DISP_SIGNAL_PIN     Case Disable: 1 Case Disable: 0       LCD reset pin Enable/Disable     EMWIN_USE_DISP_SIGNAL_PIN     Case Enable: 1 Case Disable: 0       LCD backlight pin     EMWIN_BACKLIGHT_PIN     Case Port 0, Bit 0: GPIO_PORT_0_PIN_0       CD backlight pin     EMWIN_BACKLIGHT_PIN     Case Port 0, Bit 0: GPIO_PORT_0_PIN_0       CD backlight pin     EMWIN_USE_BACKLIGHT_PIN     Case Disable: 1 Case Disable: 0       LCD backlight pin Enable/Disable     EMWIN_TOUCH_IC_RESET_PIN     Case Disable: 1 Case Disable: 0       LCD touch IC reset pin     EMWIN_USE_TOUCH_IC_RESET_PIN     Case Disable: 1 Case Disable: 0       Address of frame buffer 1     EMWIN_GUI_FRAME_BUFFER1     Case Docod00000000000000000000000000000000000			—
ORIENTATION_CCW       Color depth per pixel     EMWIN_BITS_PER_PIXEL     Case 16bits: 16 Case 32bits: 32 "When using DRW2D, set 16bits or more.       LCD reset pin     EMWIN_DISP_SIGNAL_PIN     Case Port B, Bit6: GPI0_PORT_B, BIt6: GPI0_PORT_B, BIt6: CPI0_PORT_B, BIt6: GPI0_PORT_B, BIt6: CPI0_PORT_B, BIt6: GPI0_PORT_B, BIt6: CPI0_PORT_B, BIt6: CPI0_PORT_B, BIT4       LCD reset pin Enable/Disable     EMWIN_USE_DISP_SIGNAL_PIN     Case Enable: 1 Case Disable: 0 "The settings in the [TCON and LCD Settings] tab will be displayed.       LCD backlight pin     EMWIN_BACKLIGHT_PIN     Case Port 0, Bit 0: GPI0_PORT_0_PIN_0 "The settings in the [TCON and LCD Settings] tab will be displayed.       LCD backlight pin Enable/Disable     EMWIN_USE_BACKLIGHT_PIN     Case Enable: 1 Case Disable: 0 "The settings in the [TCON and LCD Settings] tab will be displayed.       LCD backlight pin Enable/Disable     EMWIN_USE_BACKLIGHT_PIN     Case Enable: 1 Case Enable: 1 Case Disable: 0 "The settings in the [TCON and LCD Settings] tab will be displayed.       LCD touch IC reset pin Enable/Disable     EMWIN_TOUCH_JC_RESET_PIN     Case Enable: 1 Case Disable: 0 "The settings in the [TCON and LCD Settings] tab will be displayed.       Address of frame buffer 1     EMWIN_GUI_FRAME_BUFFER1     Case Disable: 0 "The frame case Disable: 0 "The settings in the [TCON]       Address of frame buffer 2     EMWIN_GUI_FRAME_BUFFER2     Case 0x08000000: 0x00800000       Slave address of touch panel			
Color depth per pixelEMWIN_BITS_PER_PIXELCase 16bits: 16 Case 32bits: 32 "When using DRW2D, set 16bits or more.LCD reset pinEMWIN_DISP_SIGNAL_PINCase Port B, Bit6: GPIO_PORT_B_PIN_6 "The settings in the [TCON and LCD Settings] tab will be displayed.LCD reset pin Enable/DisableEMWIN_USE_DISP_SIGNAL_PINCase Enable: 1 Case Disable: 0 "The settings in the [TCON and LCD Settings] tab will be displayed.LCD reset pin Enable/DisableEMWIN_USE_DISP_SIGNAL_PINCase Enable: 1 Case Disable: 0 "The settings in the [TCON and LCD Settings] tab will be displayed.LCD backlight pinEMWIN_BACKLIGHT_PINCase Enable: 1 Case Disable: 0 "The settings in the [TCON and LCD Settings] tab will be displayed.LCD backlight pin Enable/DisableEMWIN_USE_BACKLIGHT_PINCase Enable: 1 Case Disable: 0 "The settings in the [TCON and LCD Settings] tab will be displayed.LCD touch IC reset pinEMWIN_TOUCH_IC_RESET_PINCase Enable: 1 Case Disable: 0 "The settings in the [TCON and LCD Settings] tab will be displayed.LCD touch IC reset pinEMWIN_USE_TOUCH_IC_RESET_PINCase Enable: 1 Case Disable: 0 "The settings in the [TCON and LCD Settings] tab will be displayed.LCD touch IC reset pinEMWIN_GUL_FRAME_BUFFER1Case Disable: 0 "The settings in the [TCON and LCD Settings] tab, under [Graphic Layer 2 Settings], the [First Address of frame buffer 1EMWIN_GUL_FRAME_BUFFER2Case 0x00800000: 0x00800000 co00800000Address of frame buffer 2EMWIN_GUL_FRAME_BUFFER2Case 0x00800000: 0x00800000S000800000Slave address of touch panelEMWIN_LSLAVE_ADDRESSCase			
LCD reset pin   EMWIN_DISP_SIGNAL_PIN   Case 32bits:32     LCD reset pin   EMWIN_DISP_SIGNAL_PIN   Case Port B, Bit6: GPIO_PORT, B, PIN_6     LCD reset pin Enable/Disable   EMWIN_USE_DISP_SIGNAL_PIN   Case Fort 0, Bit0: Gase Port 0, Bit0: Gase Port 0, Bit0: GPIO_PORT, D, PIN_0     LCD backlight pin   EMWIN_BACKLIGHT_PIN   Case Fort 0, Bit0: GPIO_PORT, D, PIN_0     LCD backlight pin   EMWIN_USE_BACKLIGHT_PIN   Case Fort 0, Bit0: GPIO_PORT, D, PIN_0     LCD backlight pin Enable/Disable   EMWIN_USE_BACKLIGHT_PIN   Case Fort 0, Bit0: GPIO_PORT, G, PIN_6     LCD backlight pin Enable/Disable   EMWIN_USE_BACKLIGHT_PIN   Case Fort 0, Bit0: GPIO_PORT, G, PIN_6     LCD touch IC reset pin   EMWIN_TOUCH_IC_RESET_PIN   Case Fort 0, Bit 6: GPIO_PORT, G, PIN_6     LCD touch IC reset pin   EMWIN_USE_TOUCH_IC_RESET_PIN   Case Enable: 1 Case Disable: 0     Address of frame buffer 1   EMWIN_GUI_FRAME_BUFFER1   Case 0x00000040: 0x00000040     Address of frame buffer 2   EMWIN_GUI_FRAME_BUFFER2   Case 81920: 81920u     Slave address of touch panel   EMWIN_USE_MULTITOUCH   Case 16, 2000000000000000000000000000000000000	Color depth per pixel	EMWIN BITS PER PIXEI	
LCD reset pin   EMWIN_DISP_SIGNAL_PIN   Case Port B, Bif6: GPI0_PORT_B_PIN_6 "The settings in the [TCON and LCD Settings] tab will be displayed.     LCD reset pin Enable/Disable   EMWIN_USE_DISP_SIGNAL_PIN   Case Enable: 1 Case Disable: 0 "The settings] tab will be displayed.     LCD backlight pin   EMWIN_BACKLIGHT_PIN   Case Port D, Bit 0: GPI0_PORT_0_PIN_0     LCD backlight pin   EMWIN_BACKLIGHT_PIN   Case Frable: 1 Case Disable: 0 "The settings] tab will be displayed.     LCD backlight pin   EMWIN_USE_BACKLIGHT_PIN   Case Port D, Bit 0: GPI0_PORT_0_PIN_0     LCD backlight pin Enable/Disable   EMWIN_USE_BACKLIGHT_PIN   Case Frable: 1 Case Disable: 0 "The settings in the [TCON and LCD Settings] tab will be displayed.     LCD backlight pin Enable/Disable   EMWIN_TOUCH_JC_RESET_PIN   Case Frable: 1 Case Disable: 0 "The settings in the [TCON and LCD Settings] tab will be displayed.     LCD touch IC reset pin   EMWIN_USE_TOUCH_JC_RESET_PIN   Case Frable: 1 Case Disable: 0     Address of frame buffer 1   EMWIN_GUI_FRAME_BUFFER1   Case to x00000040 : 0x00000040 "In the [Graphic Layer 2 Settings], the [First Address of Frame Buffer] will be displayed.     Address of frame buffer 2   EMWIN_GUI_NUM_BYTES   Case B1920: 81920u     Slave address of touch panel   EMWIN_USE_MULTITOUCH   Case Is 200     Slave address of touch panel   EMWIN_USE_MULTITOUCH   Case Not			
Interpretation     Interpretation     Interpretation       LCD reset pin     EMWIN_DISP_SIGNAL_PIN     Case Port B, Bi6: GPIO_PORT, B_PIN, 6 "The settings in the [TCON and LCD Settings] tab will be displayed.       LCD reset pin Enable/Disable     EMWIN_USE_DISP_SIGNAL_PIN     Case Enable: 1 Case Enable: 1 Case Disable: 0 "The settings in the [TCON and LCD Settings] tab will be displayed.       LCD backlight pin     EMWIN_BACKLIGHT_PIN     Case Port 0, Bit 0: GPIO_PORT_O_PIN_0 "The settings in the [TCON and LCD Settings] tab will be displayed.       LCD backlight pin     EMWIN_USE_BACKLIGHT_PIN     Case Port 0, Bit 0: GPIO_PORT_O_PIN_0 "The settings in the [TCON and LCD Settings] tab will be displayed.       LCD backlight pin Enable/Disable     EMWIN_USE_BACKLIGHT_PIN     Case Isable: 1 Case Disable: 0 "The settings in the [TCON and LCD Settings] tab will be displayed.       LCD touch IC reset pin     EMWIN_TOUCH_IC_RESET_PIN     Case Fort 6, Bit 6: GPIO_PORT_6_PIN_6       LCD touch IC reset pin     EMWIN_GUI_FRAME_BUFFER1     Case 0x00000040: 0x00000040 "In the [Graphic Layer 2 Settings], tab, under [Graphic Layer 2 Settings], tab, under [Graphic Layer 2 Settings], tab, under [Graphic Layer 3 Se			
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# **RENESAS TOOL NEWS**

Use DRW2D	EMWIN_USE_DRW2D	Case Use:1
		Case Not use:0

For detail, please contact us.

• <u>https://www.renesas.com/contact/</u>

# 1.6 Schedule for Fixing the Problem

This problem will be fixed in the next version. (Scheduled to be released in January 2022.)



### **Revision History**

		Description	
Rev.	Date	Page	Summary
1.00	Jan.16.22	-	First edition issued

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