

AP4 for RZ V1.00.00

Release Note

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Chapter 1. Introduction

AP4 for RZ is a software tool to generate device driver code for on-chip peripherals. It generates device driver codes using user settings through GUI. Initialize code and API functions are provided.

Chapter 2. Target Devices

Below is a list of devices supported by the AP4 for RZ V1.00.00

RZ/T1 group		
PIN	Device name	
176pin	R7S910001CFP, R7S910101CFP	
320pin	R7S910002CBG, R7S910102CBG, R7S910006CBG, R7S910106CBG R7S910007CBG, R7S910107CBG, R7S910011CBG, R7S910111CBG R7S910013CBG, R7S910113CBG, R7S910015CBG, R7S910115CBG R7S910016CBG, R7S910116CBG, R7S910017CBG, R7S910117CBG R7S910018CBG, R7S910118CBG	
Following documents.		
Manual Name		Document Number
RZ/T1 Group User's Manual: Hardware		R01UH0483JJ0070 Rev.0.70
		R01UH0483EJ0070 Rev.0.70

Chapter 3. Operating Environment

Host machine

- IBM PC/AT compatibles (Windows® 8.1, Windows® 8, Windows® 7, Windows Vista®)
- Processor: 1 GHz or higher (must support hyper-threading, multi-core CPUs)
- Memory capacity: 2 GB or more recommended. Minimum requirement is 1 GB or more (64-bit Windows requires 2 G or more)
- Hard disk capacity: 200 MB or more spare capacity
- Display: 1024 x 768 or higher resolution, 65,536 or more colors
- Interface: USB 2.0
- All other necessary software environments in addition to WindowsOS
 - .NET Framework version4.0
 - Microsoft Visual C++ 2010 SP1 runtime library

Development Environments

Product Name	Version
IAR Embedded Workbench for Renesas RZ	V7.30.4 or later
GNUARM-NONE-EABI	v14.02 or later

Chapter 4. Cautions

This section describes cautions for using AP4 for RZ.

4.1 Cautions List

No	Description	
1	Cautions of online Help	
2	Cautions of User's Manual version	
3	List of output files and APIs	
4	Addition of Pinview	

4.2 Cautions Details

4.2.1 About online Help

AP4 for RZ is not supporting online help. [Workaround] There is no workaround.

4.2.2 About User's Manual version

AP4 for RZ V1.00.00 refer to preliminary documents.

Please review the latest information published by Renesas Electronics Corp. through various means, including the Renesas Electronics Corp.website (http://www.renesas.com). [Workaround] There is no workaround.

4.2.3 List of output files and APIs

Below is a list of output file files and APIs by AP4 for RZ V1.00.00.

Refer to User's Manual: RZ/T1 API Reference for detail information about the API functions.

Peripheral Function	File Name	API Function Name
	r_cg_main.c	main R_MAIN_UserInit
	r_cg_mpc.c	R_MPC_Create R_MPC_Create_UserInit
	r_cg_systeminit.c	R_SystemInit
Common	r_cg_intprg.c	r_set_exception_handler r_fiq_handler
	r_cg_macrodriver.h	-
	r_cg_userdefine.h	-
	r_cg_interrupthandlers.h	-
	r_cg_mpc.h	-
	r_cg_cgc.c	R_CGC_Create
Clock generator	r_cg_cgc_user.c	R_CGC_Create_UserInit
	r_cg_cgc.h	-
Interrupt Controller	r_cg_icu.c	R_ICU_Create R_ICU_IRQn_Start R_ICU_IRQn_Stop R_ICU_ETHPHYIn_Start R_ICU_ETHPHYIn_Stop
	r_cg_icu_user.c	R_ICU_Create_UserInit r_icu_nmi_interrupt r_icu_irqn_interrupt r_icu_ethphyin_interrupt
	r_cg_icu.h	-

Peripheral Function	File Name	API Function Name
Bus State Controller	r_cg_bsc.c	R_BSC_Create R_BSC_InitializeSDRAM R_BSC_SDRAMPowerDown_Start R_BSC_SDRAMPowerDown_Stop R_BSC_SDRAMDeepPowerDown_Start R_BSC_SDRAMDeepPowerDown_Stop
	r_cg_bsc_user.c	R_BSC_Create_UserInit r_bsc_bsccmi_interrupt
	r_cg_bsc.h	-
DMA Controller	r_cg_dmac.c	R_DMACn_Create R_DMACn_Set_SoftwareTrigger R_DMACm_Cn_Start R_DMACm_Cn_Stop R_DMACm_Cn_Suspend R_DMACm_Cn_Suspend
	r_cg_dmac_user.c	R_DMACn_Create_UserInit r_dmaintn_interrupt r_dmac_dmasrqm_interrupt
	r_cg_dmac.h	-
Event Link Controller	r_cg_elc.c	R_ELC_Create R_ELC_Start R_ELC_Stop R_ELC_GenerateSoftwareEvent R_ELC_Get_PortBuffern R_ELC_Set_PortBuffern
	r_cg_elc_user.c	R_ELC_Create_UserInit r_elc_elcirqn_interrupt
	r_cg_elc.h	-
I/O Ports	r_cg_port.c	R_PORT_Create
	r_cg_port_user.c	R_PORT_Create_UserInit
	r_cg_port.h	-

_	D MTH2 Creets
r_cg_mtu3.c	R_MTU3_Create R_MTU3_Cm_Start R_MTU3_Cm_Stop
r_cg_mtu3_user.c	R_MTU3_Create_UserInit r_mtu3_tgiam_interrupt r_mtu3_tgibm_interrupt r_mtu3_tgicm_interrupt r_mtu3_tgidm_interrupt r_mtu3_tgie0_interrupt r_mtu3_tgif0_interrupt r_mtu3_tcivm_interrupt r_mtu3_tcivm_interrupt r_mtu3_tcium_interrupt r_mtu3_tgiu5_interrupt r_mtu3_tgiv5_interrupt r_mtu3_tgiw5_interrupt r_mtu3_c4_tgia4_interrupt r_mtu3_c4_tgib4_interrupt r_mtu3_c7_tgia7_interrupt r_mtu3_c7_tgia7_interrupt r_mtu3_c7_tgib7_interrupt
r ca mtu3 h	r_mtu3_c7_tciv7_interrupt
r_cg_poe3.c	R_POE3_Create R_POE3_Start R_POE3_Stop
r_cg_poe3_user.c	R_POE3_Create_UserInit r_poe3_oein_interrupt
r_cg_poe3.h	-
r_cg_gpt.c	R_GPT_Create R_GPTn_Start R_GPTn_Stop
r_cg_gpt_user.c	R_GPT_Create_UserInit r_gtp_etgin_interrupt r_gtp_etgip_interrupt r_gtp_gtcian_interrupt r_gtp_gtcibn_interrupt r_gtp_gtcicn_interrupt r_gtp_gicidn_interrupt r_gtp_gtcien_interrupt r_gtp_gtcien_interrupt r_gtp_gtcifn_interrupt r_gtp_gdten_interrupt r_gtp_gtcivn_interrupt r_gtp_gtcivn_interrupt
	r_cg_mtu3.h r_cg_poe3.c r_cg_poe3_user.c r_cg_poe3.h r_cg_gpt.c

Peripheral Function	File Name	API Function Name
16-Bit Timer Pulse Unit	r_cg_tpu.c	R_TPU_Create R_TPUn_Start R_TPUn_Stop
	r_cg_tpu_user.c	R_TPU_Create_UserInit r_tpu_tgina_interrupt r_tpu_tginb_interrupt r_tpu_tginc_interrupt r_tpu_tgind_interrupt r_tpu_tcinv_interrupt r_tpu_tcinv_interrupt
	r_cg_tpu.h	-
Programmable	r_cg_ppg.c	R_CMTn_Create R_CMTn_Start R_CMTn_Stop
Pulse Generator	r_cg_ppg_user.c	R_CMTn_Create_UserInit r_cmt_cmin_interrupt
	r_cg_ppg.h	-
Compare Match	r_cg_cmt.c	R_CMTn_Create R_CMTn_Start R_CMTn_Stop
Timer	r_cg_cmt_user.c	R_CMTn_Create_UserInit r_cmt_cmin_interrupt
	r_cg_cmt.h	-
	r_cg_cmtw.c	R_CMTWm_Create R_CMTWm_Start R_CMTWm_Stop
Compare Match Timer W	r_cg_cmtw_user.c	R_CMTWm_Create_UserInit r_cmtw_cmwim_interrupt r_cmtw_ocnim_interrupt r_cmtw_ocnim_interrupt
	r_cg_cmtw.h	-
Watchdog Timer	r_cg_wdt.c	R_WDTn_Create R_WDTn_Restart
	r_cg_wdt_user.c	R_WDTn_Create_UserInit
	r_cg_wdt.h	-
Independent Watchdog	r_cg_iwdt.c	R_IWDT_Create R_IWDT_Restart
Watchdog Timer	r_cg_iwdt_user.c	R_IWDT_Create_UserInit
	r_cg_iwdt.h	-

Peripheral Function	File Name	API Function Name
		R_SCIFAn_Create
		R_SCIFAn_Start
	.,	R_SCIFAn_Stop
	r_cg_scifa.c	R_SCIFAn_Serial_Send
		R_SCIFAn_Serial_Receive
		R_SCIFAn_Serial_Send_Receive
		R_SCIFAn_Create_UserInit
Serial		r_scifan_txifn_interrupt
Communications		r_scifan_rxifn_interrupt
Interface with FIFO		r_scifan_brifn_interrupt
	r og opifo upor o	r_scifan_drifn_interrupt
	r_cg_scifa_user.c	r_scifan_teifn_interrupt
		r_scifan_erifn_interrupt
		r_scifan_callback_transmitend
		r_scifan_callback_receiveend
		r_scifan_callback_error
	r_cg_scifa.h	-
		R_RIICn_Create
	r_cg_riic.c	R_RIICn_Start
		R_RIICn_Stop
		R_RIICn_Master_Send
		R_RIICn_Master_Receive
		R_RIICn_Slave_Send
		R_RIICn_Slave_Receive
		R_RIICn_StartCondition
100 D . 1.1. (R_RIICn_StopCondition
I2C Bus Interface		R_RIICn_Create_UserInit
		r_riicn_error_interrupt
		r_riicn_receive_interrupt
	r_cg_riic_user.c	r_riicn_transmit_interrupt
		r_riicn_transmitend_interrupt
		r_riicn_callback_receiveerror
		r_riicn_callback_transmitend
		r_riicn_callback_receiveend
	r_cg_riic.h	-

Peripheral Function	File Name	API Function Name
		R_RSPIn_Create
		R_RSPIn_Start
	r_cg_rspi.c	R_RSPIn_Stop
		R_RSPIn_Send
		R_RSPIn_Send_Receive
		R_RSPIn_Create_UserInit
Serial Peripheral		r_rspin_receive_interrupt
Interface		r_rspin_transmit_interrupt
	r og reni usor o	r_rspin_error_interrupt
	r_cg_rspi_user.c	r_rspin_idle_interrupt
		r_rspin_callback_receiveend
		r_rspin_callback_error
		r_rspin_callback_transmitend
	r_cg_rspi.h	-
		R_SPIBSC_Create
		R_SPIBSC_EAVUpperAddressChange
SPI Multi I/O Bus	r_cg_spibsc.c	R_SPIBSC_SPIRead
		R_SPIBSC_SPIWrite
Controller		R_SPIBSC_SPIRead_Write
	r_cg_spibsc_user.c	R_SPIBSC_Create_UserInit
	r_cg_spibsc.h	-
	r_cg_crc.c	R_CRC_SetCRC8_2F
		R_CRC_SetCRC8_SAE
CRC Operation		R_CRC_SetCRC16_CCITT
Units		R_CRC_SetCRC32_ETHER
		R_CRC_Input_Data
		R_CRC_Get_Result
Δ Σ Interface		R_DSMIF_Create
		R_DSMIF_UVW_Start
	r_cg_dsmif.c	R_DSMIF_UVW_Stop
		R_DSMIF_X_Start
		R_DSMIF_X_Stop
		D DOME Create Hearleit
	r_cg_dsmif_user.c	R_DSMIF_Create_UserInit

R_EMC_Pseudo_WDT0_Error_Start R_EMC_Pseudo_WDT1_Error_Stop R_EMC_Pseudo_WDT1_Error_Stop R_EMC_Pseudo_WDT1_Error_Stop R_EMC_Pseudo_WDT1_Error_Stop R_EMC_Pseudo_WDT1_Error_Stop R_EMC_Pseudo_WDT3_Error_Stop R_EMC_Pseudo_MDT3_Error_Stop R_EMC_Pseudo_ADC_Unit0_Error_Start R_EMC_Pseudo_ADC_Unit0_Error_Start R_EMC_Pseudo_ADC_Unit1_Error_Stop R_EMC_Pseudo_DSMIP_UVWovercurrent_Error_Start R_EMC_Pseudo_DSMIP_UVWovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_UVWovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_UVWovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_UVWovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_UVWovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_UVWovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_UVWovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_UVWovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_UVWovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_Vovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_Vovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_Vovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_Xovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_Xovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_Xovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_Xovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_Xovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_Xovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_Xovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_Xovercurrent_Error_Stop R_EMC_Pseudo_DSMIP_Xovercurrent_Error_Stop R_EMC_Pseudo_BSC_Error_Start R_EMC_Pseudo_BSC_Error_Start R_EMC_Pseudo_Error35_Error_Stop R_EMC_Pseudo_Error36_Error_Stop R_EMC_Pseudo_Error38_Error_Start R_EMC_Pseudo_Error38_Error_Stop R_EMC_Pseudo_Error38_Error_Stop R_EMC_Pseudo_Error38_Error_Stop R_EMC_Pseudo_Error38_Error_Stop R_EMC_Pseudo_Error38_Error_Stop R_EMC_Pseudo_Error39_Error_Stop R_EMC_Pseudo_Error30_Error_Stop R_EMC_Pseudo_Error41_Error_Stop R_EMC_Pseudo_Error41_Error_Stop R_EMC_Pseudo_Error41_Error_Stop R_EMC_Pseudo_Error40_Error_Stop R_EMC_Pseudo_Error40_Error_Stop R_EMC_Pseudo_Error40_Error_Stop R_EMC_Pseudo_Error40_Error_Stop R_EMC_Pseudo_Error40_Error_Stop R_EMC_Pseudo_Error40_Error_Stop R_EMC_Pseudo_Error40_Error_Error_Error_Stop R_EMC_Pseudo_Error40_Error_Erro	Peripheral Function	File Name	API Function Name
			R_EMC_Pseudo_WDT0_Error_Start R_EMC_Pseudo_WDT1_Error_Stop R_EMC_Pseudo_WDT1_Error_Start R_EMC_Pseudo_WDT1_Error_Start R_EMC_Pseudo_IWDTa_Error_Start R_EMC_Pseudo_IWDTa_Error_Start R_EMC_Pseudo_ADC_Unit0_Error_Start R_EMC_Pseudo_ADC_Unit0_Error_Start R_EMC_Pseudo_ADC_Unit0_Error_Start R_EMC_Pseudo_ADC_Unit1_Error_Start R_EMC_Pseudo_ADC_Unit1_Error_Start R_EMC_Pseudo_ADC_Unit1_Error_Start R_EMC_Pseudo_DSMIF_UVWovercurrent_Error_Start R_EMC_Pseudo_DSMIF_UVWovercurrent_Error_Start R_EMC_Pseudo_DSMIF_UVWovercurrent_Error_Start R_EMC_Pseudo_DSMIF_UVWovercurrent_Error_Start R_EMC_Pseudo_DSMIF_UVWovercurrent_Error_Start R_EMC_Pseudo_DSMIF_UVWovercurrent_Error_Start R_EMC_Pseudo_DSMIF_UVWshortcircuit_Error_Start R_EMC_Pseudo_DSMIF_Xovercurrent_Error_Start R_EMC_Pseudo_DSMIF_Xovercurrent_Error_Start R_EMC_Pseudo_DSMIF_Xshortcircuit_Error_Start R_EMC_Pseudo_DSMIF_Xshortcircuit_Error_Start R_EMC_Pseudo_DOC_Error_Start R_EMC_Pseudo_DOC_Error_Start R_EMC_Pseudo_BSC_Error_Start R_EMC_Pseudo_BSC_Error_Start R_EMC_Pseudo_BSC_Error_Start R_EMC_Pseudo_Error35_Error_Start R_EMC_Pseudo_Error36_Error_Start R_EMC_Pseudo_Error36_Error_Start R_EMC_Pseudo_Error36_Error_Start R_EMC_Pseudo_Error36_Error_Start R_EMC_Pseudo_Error38_Error_Start R_EMC_Pseudo_Error38_Error_Start R_EMC_Pseudo_Error38_Error_Start R_EMC_Pseudo_Error38_Error_Start R_EMC_Pseudo_Error38_Error_Start R_EMC_Pseudo_Error39_Error_Start R_EMC_Pseudo_Error39_Error_Start R_EMC_Pseudo_Error39_Error_Start R_EMC_Pseudo_Error39_Error_Start R_EMC_Pseudo_Error40_Error_Start R_EMC_Pseudo_Error40_Error_Start R_EMC_Pseudo_Error41_Error_Stop R_EMC_Pseudo_Error41_Error_Stop R_EMC_Pseudo_EMC_CompareError_Error_Start R_EMC_Pseudo_EMC_CompareError_Error_Start R_EMC_Pseudo_EMC_CompareError_Error_Start R_EMC_Pseudo_EMC_CompareError_Error_Start R_EMC_Pseudo_EMC_CompareError_Error_Start R_EMC_Pseudo_EMC_DelayTimerOverflow_Error_Start R_EMC_Pseudo_EMC_DelayTimerOverflow_Error_Start R_EMC_Pseudo_EMC_DelayTimerOverflow_Error_Start R_EMC_Pseudo_EMC_DelayTimerOverflow_Error_Start
r_ecm_errd_interrupt r_cg_emc.h -		r_cg_emc.h	

Peripheral Function	File Name	API Function Name
		R_S12ADn_Create
		R_S12ADn_Start
	r_cg_s12ad.c	R_S12ADn_Stop
		R_S12ADn_Get_ValueResult
12-Bit A/D		R_S12ADn_Set_CompareValue
Converter		R_S12ADn_Create_UserInit
Data Operation Circuit	r_cg_s12ad_user.c	r_s12ad_s12adn_interrupt
		r_s12ad_s12gbadin_interrupt
		r_s12ad_s12cmpn_interrupt
	r_cg_s12ad.h	-
		R_DOC_Create
	r_cg_doc.c	R_DOC_SetMode
		R_DOC_WriteData
		R_DOC_GetResult
		R_DOC_ClearFlag
	r_cg_doc_user.c	R_DOC_Create_UserInit
	r_cg_doc.h	-

[Workaround] There is no workaround.

4.2.4 Addition of Pinview

PinView shows pin settings set by CG and allows user to configure pin settings.

PinView has two view; Device List View and Device Top View and the two views are linked, so that settings can be made in either of them.

Device List View

Device list View shows the pin settings by the table style. Device list View has two lists; Pin Number and Pin Function.

Pin Number List

Pin Number List shows all assigned pins sorted by the pin number. If pins have multiple functions, Pin Number List allows to user to configure the functions.

Pin Number	Pin Name	Selected Function	Pin Direction	Pin Remarks	•	
A1	VSS	VSS	-			
A2	PC2/ ETH0_TXC/ ETH1_RX	Not assigned	-			
A3	PJ3/ IRQ11/ ETH0_TXD0/	Not assigned	-			
A4	PJ1/ ETH0_TXD2/ CATLE	Not assigned	-			
A5	PF7/ IRQ7/ A25/ ETH0_TX	Not assigned	-			
A6	PB4/ A24/ ETH1_COL/ ET	Not assigned	-			
A7	PB0/ ETH1_RXDV/ MTCLK	Not assigned	-			
A8	PC0/ WAIT#/ ETH1_RXD2/	Not assigned	-		Ţ	
Pin Number Pin Function						

If pins have multiple functions, User can select pin functions by configuring the "Selected Function". For example, when IRQ7 has not been set up in CG and user set A5 as IRQ7, the following warning is shown.

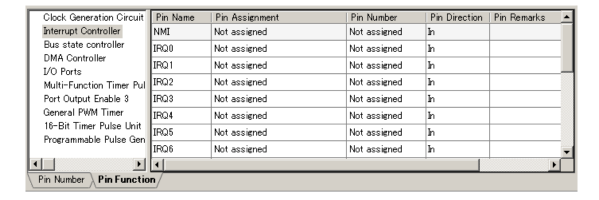
A5 PF7/ IRQ7/ A25/ ETH0_TX IRG	7 -	Function is not enabled in peripheral configuration.
--------------------------------	-----	--

After that, IRQ7 has been set in Peripheral Functions (Interrupt Controller), this warning is disappeared and IRQ7 is shown in Selected Function.

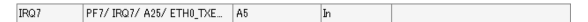


Pin Function List

Pin Function List shows which pins are used by corresponding peripheral module. If multiple pins are selectable for a specific function, the allocation can be changed through this list.



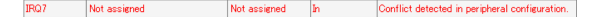
Pin Function List allows user to change a specific pin which has been to set by CG. For example, IRQ7 has been set by CG, an available pin are automatically set.



User can change the pin to another available pins by selection "Pin Assignment" or "Pin Number".



If a pin which has been already set as other function is selected, the warning is shown and the selected pin is not assigned.



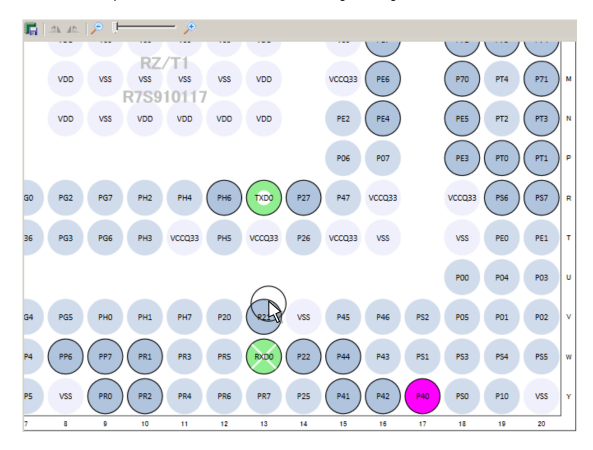
Save Device List View



Clicking the icon above in Device List View, User can save the current pin settings as csv the format.

Device Top View

Device Top View shows which pins are used by corresponding peripheral module in the package view. If pins have multiple functions, this view allows to user to configure the functions and if multiple pins selectable for a specific function, the allocation can be changed through this view.



Highlight Pins by Peripheral



Device Top View highlights the group of pins that belongs to the active CG peripheral functions. The figure above shows Device Top View when Serial Communications Interface with FIFO is being selected by CG.

Assigned Pin (Input)



Shows assigned pins (Input).

Assigned pin (Output)



Shows assigned pins (Output).

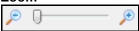
Alternative pin selection



If user holds down the "CTRL" key and use mouse "left click" on the pin in use, the other pins with this

same function will change color. For example, R13 is assigned to the function "TXD0", if user "CTRL + Click" to pin "TXD0", the pin Y17 (P40) changes color, because it contains the same function "TXD0". At the same time, while the "CTRL" key is hold down, if user drag and drops the pin to Y17 (P40). Y17 (P40) will be assigned to in use as "TXD0".

Zoom



Device Top View supports the zoom function by slider controls. User can do this by mouse-wheel.

Drag and Move

Device Top View supports mouse drags actions. Hold down mouse left button on the view and move will drag the view around.

Save Device Top View



Clicking the icon above in Device Top View, User can save the view as PNG format.

Configure PinView Color

PinView supports for user to change color, through the property window.

Right click on the Device Top View on project tree, the property window will pop up a right click menu.

[Workaround] There is no workaround.

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