

RL78/G24 Simulator V1.01.00

Release Note

Thank you for using the RL78/G24 simulator.

This document describes restrictions on and points for caution regarding the simulator.

Read this document before using the product.

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Chapter 1. Target Devices and Supported Simulation Functions

The RL78/G24 simulator supports the following target devices.

Device group	Device name				
	20 pins	R7F101G6G, R7F101G6E			
	24 pins	R7F101G7G, R7F101G7E			
RL78/G24	25 pins	R7F101G8G, R7F101G8E			
	30 pins R7F101GAG, R7F101GAE				
	32 pins R7F101GBG, R7F101GBE				
	40 pins	R7F101GEG, R7F101GEE			
	44 pins	R7F101GFG, R7F101GFE			
	48 pins	R7F101GGG, R7F101GGE			
	52 pins	R7F101GJG, R7F101GJE			
	64 pins	R7F101GLG, R7F101GLE			

As well as CPU instructions, the RL78/G24 simulator is capable of simulating the following items in the target devices.

- Peripheral modules such as timers, the serial array unit, the serial interface, and the flexible application accelerator (FAA)
- Virtual target board (simulation via the [I/O panel] window)
- MCU pin signal waveforms (simulation via the [Timing chart] window)

Note that the RL78/G24 simulator does not support simulation of current drawn by this MCU.

Chapter 2. Changes

This chapter describes changes from V1.00.00 to V1.01.00 of the RL78/G24 simulator.

2.1 Improvements to the RL78/G24 simulator

2.1.1 Target devices

Products have been added to the range supported by the RL78/G24 simulator.

The simulation of peripheral modules has been made available for all products of the RL78/G24 group in this version.

[Additional product types]

20 pins	R7F101G6G, R7F101G6E			
24 pins	R7F101G7G, R7F101G7E			
25 pins	R7F101G8G, R7F101G8E			
30 pins	R7F101GAE			
32 pins	R7F101GBG, R7F101GBE			
40 pins	R7F101GEG, R7F101GEE			
44 pins	R7F101GFG, R7F101GFE			
48 pins	ns R7F101GGG, R7F101GGE			
52 pins	R7F101GJG, R7F101GJE			
64 pins	R7F101GLE			

2.1.2 Peripheral function

The simulator supports simulation of the following peripheral functions in this version.

• 16-bit timers KB30, KB31, and KB32

2.1.3 Operation of the reference timing controller of the FAA

For the reference timing controller, when a free-running counter starts operation (FCCNT.FCEN = 1), it had previously continued operating even if a break occurred on the CPU side or FAA side or both sides. This has been rectified so that the free-running counter temporarily stops operation after a break occurred during the execution of the FAA program* and it restarts operation after the execution of the FAA program was restarted.

Note: The meaning of "after a break occurred during the execution of the FAA program" indicates situations where the FAA program has stopped at a breakpoint or the debugger has stopped execution of the FAA program.

Chapter 3. Points for Caution

This section lists points for caution on using the RL78/G24 simulator. These points for caution are in the following two categories.

- Differences in behavior between the target devices and the simulator due to simulator specifications
- Usage of simulation functions (operations in and configuration of the GUI windows)

CS+ for CC supports the [Virtual Board] panel which is described in those points for caution.

3.1 Differences in behavior between the target devices and the simulator

3.1.1 Peripheral functions not supported by the simulator

The simulator is not capable of simulating the following peripheral functions of the target devices.

- Regulator
- Power-on-reset circuit
- Voltage detector
- Flash self-programming
- Operation state control
- Digital Addressable Lighting Interface (DALI)
- Security function
- CSI slave communication mode of Serial array unit

3.1.2 Peripheral I/O redirection registers x (PIORx)

The peripheral I/O redirection registers x (PIORx) can be manipulated by a program or debugger operations to re-assign specific multiplexed pin functions to alternative port pins in the same way as on the actual device.

Note, however, that the assignment of serial interface functions to port pins must not be changed since doing so will disable normal connections through the [Serial] window or the serial communication component of the [Virtual Board] panel. For the 25-, 24-, and 20-pin products, IICA0 is available in the [Serial] window or the serial communication component of the [Virtual Board] panel when PIOR02 = 1. For the 25- and 24-pin products, UART0 is available in the [Serial] window or the serial communication component of the [Virtual Board] panel when PIOR01 = 1.

After re-assigning a given pin function by using the PIORx, be sure to select the name of the port pin you are currently using in the [Select Pin] dialog box of the simulator GUI or "Connected To" of the component in the [Virtual Board] panel. Note that when a multiplexed function is assigned to a port pin by using the PIORx, the name of the multiplexed pin function is not displayed as the pin name by the simulator.

3.1.3 Operation of PIOR06 in the peripheral I/O redirection register 0

When the setting of bit 6 (PIOR06) of the peripheral I/O redirection register 0 (PIOR0) is 1 in 64-, 52-, and 48-pin products of the target device, the TxD0_1 and RxD0_1 functions can be assigned to P12 and P11, respectively.

At this time, TxD0 and RxD0 function assignments made by the PIOR01 bit become invalid, and the TxD0_1 and RxD0_1 functions become valid.

In the simulator, when PIOR06 is set to 1, the SO00/TxD0 and SI00/SDA00 (input pin)/RxD0 functions are assigned to P12 and P11, respectively, regardless of the setting of PIOR01. Accordingly, the methods of assignment for SO00 and SI00/SDA00 (input pin) differ from those in the target device.

When the SO00 and SI00/SDA00 (input pin) functions are to be used in the simulator, set PIOR06 to 0.

3.1.4 Special function registers (SFRs) for controlling port functions

The following SFRs which control port functions are not simulated.

Although read/write access for each register can proceed normally, the operation does not change even though the value is changed.

- Port input mode registers (PIMxx)
- Port digital input disable registers (PDIDISxx)
- Global digital input disable register (GDIDIS)
- Output current control enable register (CCDE)

3.1.5 Oscillation stabilization time for the clock generator

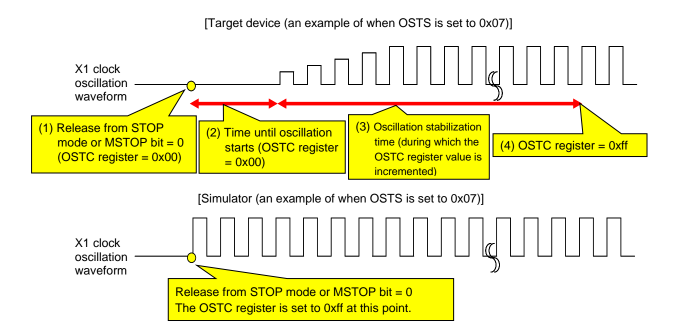
Since the simulator does not simulate the clock oscillator oscillation stabilization time, stabilization always takes no time. When the oscillation is started, the OSTC register is set to one of the following values (i.e. not incremented).

OSTS Setting	OSTC Value
0x0 : 28/fx	0x80
0x1 : 2 ⁹ /fx	0xc0
0x2:2 ¹⁰ /fx	0xe0
0x3: 2 ¹¹ /fx	0xf0
0x4: 2 ¹³ /fx	0xf8
0x5: 2 ¹⁵ /fx	0xfc
0x6: 2 ¹⁷ /fx	0xfe
0x7 : 2 ¹⁸ /fx	0xff

The following figure illustrates this operation.

In the target device, oscillation by the X1 clock starts after operation has passed through states (1) to (4). In the simulator, states (1) through (4) are skipped and oscillation instantly starts.





Therefore, pay attention to the code that waits for oscillation stabilization.

There is no problem if a program is created under the condition that execution proceeds after the oscillation stabilization wait period when the OSTC register value becomes the maximum value, or when the OSTC register value exceeds the specified value, but if a program is created under the condition that execution proceeds after the oscillation stabilization wait period when the OSTC register value becomes a value other than the maximum value, execution will enter an endless loop.

The following shows examples of code that causes and does not cause problems.

The examples are when the OSTS is set to 0x07.

```
     Correct code example (1)
     Correct code example (2)
     Example of code that may cause problems

     while(OSTC != 0xff)
     while(OSTC != 0xf0)
     while(OSTC != 0xf0)

     {
     {
     NOP();/* wait */
     NOP();/* wait */

     }
     }
     NOP();/* wait */
     NOP();/* wait */

     }
     }
     NOP();/* wait */
     NOP();/* wait */
```

3.1.6 SFRs (CMC, OSMC, HIOTRM, MIOTRM, and LIOTRM) in the clock generator

The following SFRs which belong to the clock generator are not simulated. Although read/write access for each register can proceed normally, the operation does not change even if the value is changed.

- Bits 0, 1, and 2 (AMPH, AMPHS0, and AMPHS1) of the clock operating mode control register (CMC)
- Bit 0 (HIPREC)^{Note} of the subsystem clock supply mode control register (OSMC)
- High-speed on-chip oscillator trimming register (HIOTRM)
- Middle-speed on-chip oscillator trimming register (MIOTRM)
- Low-speed on-chip oscillator trimming register (LIOTRM)

Note: In the simulator, the HIPREC bit is fixed to 0. However, if the STOP instruction is executed, the RL78/G24 will enter the STOP mode.

The operation in initialization of the EXCLKS, OSCSELS, XTSEL, AMPHS1, and AMPHS0 bits of the clock operation mode control register (CMC) differs between the target device and the simulator.

[Target device]

EXCLKS, OSCSELS, XTSEL, AMPHS1, and AMPHS0 bits are only initialized by a power-on reset and retain their values following resetting by other reset sources.

[Simulator]

The bits are initialized by the following reset sources.

- External reset input via the RESET pin
- Internal reset due to detection of a program malfunction by the watchdog timer

3.1.7 Prefetching

When the main system clock (fMAIN) is running at 48 MHz in the target device, setting the PFBE bit in the prefetch buffer enable register (PFBER) to 1 enables prefetching. However, in the simulator, the main system clock (fMAIN) runs at 48 MHz even if prefetching is not enabled.

3.1.8 Operating clock of the timer array unit

Do not specify an operating clock that runs at or below 233 Hz. If the operating clock for the timer array unit runs at or below 233 Hz, then the timer array unit will not work properly (it will behave as if operating with a clock that is faster than the one selected).

3.1.9 Noise filter of the timer array unit

Although the target device's timer array unit has a function to turn the noise filters on and off in order to reduce noise from the timer input pins, the simulator does not simulate this function since there is no noise in the simulator's signals. That is, whether filtering is on or off makes no difference to the behavior.

3.1.10 Digital filters in timers RJ, RD2, and RG2

The simulator does not simulate the operation of the digital filters in timers RJ, RD2, and RG2.

3.1.11 Interrupts generated by Timer RD2

The timing of the generation of interrupts by extended complementary PWM mode or timer-KB PWM output gating mode in Timer RD2 differs between the target device and the simulator.

[Target device]

Regardless of the settings of the Timer RD interrupt enable registers i (TRDIERi) or the flags of Timer RD status registers i (TRDSRi), timer RD2i (i = 0 or 1) interrupt request is generated at the interrupt request occurrence timing of each operation mode (compare match between the TRD0 counter and TRDGRA0 register, TRD1 counter underflow in extended complementary PWM mode, periodic match with TRDi and counting start in timer-KB PWM output gating mode).

[Simulator]

An interrupt request is generated when the flag in Timer RD status registers i (TRDSRi) changes from "0" to "1". Therefore, if the flag is not cleared to "0" before the interrupt request generation timing, the interrupt request will not be generated.

Even in the case of extended complementary PWM mode or timer-KB PWM output gating mode, if the flag is cleared to "0" in the interrupt processing of the program, an interrupt request will be generated same as the target device.

However, when skipping of interrupt requests is performed in extended complementary PWM mode, the status flag becomes "1" when underflow occurs during the skipping period, but the interrupt processing is not executed and the flag remains "1", so no interrupt occurs thereafter.

3.1.12 SFRs (RTCC0, RTCC1, and SUBCUD) of the realtime clock (RTC)

The operation of realtime clock control register 0 (RTCC0), realtime clock control register 1 (RTCC1), and the time error correction register (SUBCUD) of the realtime clock (RTC) differs between the target device and the simulator.

[Target device]

The registers are cleared to 00H in response to an internal reset by the power-on reset circuit. [Simulator]

The registers are cleared to 00H in response to resetting by the following reset sources.

- External reset input via the RESET pin
- Internal reset due to detection of a program malfunction by the watchdog timer

Clock output/buzzer output controller 3.1.13

When f_{MAIN} is selected as an output clock, the [Timing chart] window does not show the clock waveform of the PCLBUZn signal.

When f_{MAIN}/2 or a slower signal is selected as an output clock, the [Timing chart] window shows the clock waveform.

3.1.14 Interval interrupts generated by the watchdog timer

The timing of the generation of interval interrupts by the watchdog timer differs between the target device and the simulator.

[Target device]

When 75% + 1/4f_{IL} of overflow time is reached

[Simulator]

When 75% of overflow time is reached

3.1.15 A/D converter

When no voltage is being applied to the VDD or AVREFP pin, the default reference voltage of the A/D converter is 5.0 V.

To change the reference voltage, input the desired voltage values for VDD and AVREFP via the [Signal Data Editor] window.

The temperature sensor output voltage is always 1.05 V.



3.1.16 Conversion start time in the A/D converter

The simulator does not support the conversion start time but recognizes the time as 0 clock cycles in simulation.

3.1.17 D/A converter

When no voltage is being applied to the VDD pin, the simulator operates on the assumption that 5 V is being input to the VDD pin. To change the voltage, specify the desired voltage value for the VDD pin via the [Signal Data Editor] window or some other means.

3.1.18 Digital filters in the comparators (CMP)

The simulator does not simulate the digital filters in the comparators (CMP).

3.1.19 Voltages amplified by the programmable gain amplifier (PGA)

In the hardware configuration of the target device, the voltages amplified by the programmable gain amplifier (PGA) depend on the voltages on the PGAGND and VSS pins. The voltages amplified by the simulated PGA, on the other hand, only depend on the voltage on the PGAI pin (i.e. not on those on the PGAGND and VSS pins).

3.1.20 Output pin for the programmable gain amplifier (PGA)

When the PGAPOE bit in the PGA control register (PGACTL) is set to 0, the voltage output by the programmable gain amplifier is not output from the PGAO pin in the target device. In the simulator, however, the pin remains in the state of 0 being output.

3.1.21 Clock used in the serial array unit

Do not specify a clock that is 233 Hz or lower in the following cases. If the following clock of the serial array unit is 233 Hz or lower, then the serial array unit will not operate correctly (it will behave as if operating via a clock that is faster than the one selected).

- Operating clock(f_{MCK}) is 233Hz or lower.
- Transfer clock setting by dividing the operation clock (fMCK ÷ (SDRmn[15:9] + 1)) is 233Hz or lower.

3.1.22 Noise filter of the serial array unit

Although the target device's serial array unit has a function to turn the noise filter on and off in order to reduce noise on the input pin, the simulator does not simulate this function since there is no noise in the simulator's signals. That is, whether filtering is on or off makes no difference to the behavior.

3.1.23 SDRmn registers of the serial array unit

The values read from the seven higher-order bits of the serial data registers (SDRmn) during serial operation differ between the target device and the simulator.

[Target device]

0 is read.



[Simulator]

The value read is that at the time serial operation starts.

3.1.24 SSm registers of the serial array unit

During serial communications, when the operation start trigger of channel n (SSmn) in the serial channel start register m (SSm) is set to 1, operation of the simulator differs from that of the actual target device in the way stated below.

[Target device]

The target device stops communications and enters the suspended state.

[Simulator]

The simulator does not stop communications. Accordingly, the TSFmn and BFFmn bits in the serial status register mn (SSRmn) are not cleared to 0.

IICA serial interface 3.1.25

IICA supports pin waveform generation and the communications through the [Serial] window. The following functions are not supported.

- Digital filter
- Arbitration
- Detection of transmission errors
- Communication reservation

3.1.26 SFR (IICCTL01, IICM) for the IICA serial interface

The following SFR which controls the IICA serial interface is not simulated.

Although read/write access for the register can proceed normally, the operation does not change even if the value is changed.

- Bit 2 (DFC0) Note and bit 3 (SMC0) of the IICA control register 01 (IICCTL01)
- Bit 0 (IICSH) of the IICA input mode selection register (IICM)

Note: In the simulator, the DFC0 bit can be set to 1 only when the SMC0 bit is 1.

3.1.27 Times taken for data transfer by the data transfer controller (DTC)

The times taken for data transfer by the data transfer controller (DTC) differ between the target device and the simulator.

[Target device]

- A response time is required from detection of a DTC activation source until data transfer starts.
- A waiting time is required for access to extended special function registers (2nd SFRs).
- The DTC puts the data transfer on hold when the CPU executes any instruction that holds the DTC
- Access to the data bus by the CPU is put on hold during DTC transfer.

[Simulator]

- Data transfer starts immediately after detection of a DTC activation source.
- No waiting time is required even for access to extended special function registers (2nd SFRs).



- The DTC does not put the data transfer on hold even when the CPU executes any instruction that should hold the DTC pending.
- Access to the data bus by the CPU is not put on hold even during DTC transfer.

3.1.28 Repeat mode of the data transfer controller (DTC)

If any of the conditions listed below is satisfied while the data transfer controller (DTC) is in repeat mode, the DTC ignores activation sources and will thus fail to transfer data.

- A DTC transfer count register j (DTCCTj) is set to 00H (number of transfers: 256 times).
- A DTC block size register j (DTBLSj) is set to 00H (block size: 256 or 512 bytes).
- A DTC control register j (DTCCRj) is used to set the transfer data size to 16 bits and the corresponding
 DTC block size register j (DTBLSj) is used to set the block size to 256 bytes or more.

3.1.29 Event link controller (ELC)

If any of the peripheral-module functions listed below is selected for linking by the event link controller (ELC), the simulator causes the peripheral-module function to operate immediately after reception of the event signal. The ELC in the actual device, on the other hand, causes the peripheral-module function to start operation several cycles after the ELC has received the event signal.

[Peripheral-module functions]

- Timer input of timer array unit 0 channel 0
- Timer input of timer array unit 0 channel 1
- A/D converter
- Timer RG2
- Timer RD2 event input 0
- Timer RD2 event input 1
- Timer RD2 PWM option unit A (PWMOPA)
- D/A converter 0 (DAC0)
- D/A converter 1 (DAC1)
- D/A converter 2 (DAC2)

3.1.30 SFR (WKUPMD) for the standby function

The following SFR which controls the standby function is not simulated.

Although read/write access for the register can proceed normally, the operation does not change even if the value is changed.

- Bit 0 (FWKUP) of the standby mode release setting register (WKUPMD)

3.1.31 Reset

Among the sources for generating reset signals, the following types of internal reset do not occur in the simulator.

- Internal reset by comparison of supply voltage and detection voltage of the power-on-reset circuit (POR)
- Internal reset by comparison of supply voltage and detection voltage of the voltage detectors (LVD0 and LVD1)
- Internal reset due to execution of an illegal instruction



- Internal reset due to a RAM parity error
- Internal reset due to illegal-memory access

In addition, the behavior differs as follows if a reset signal is input from the RESET pin.

[Target device]

The MCU is reset when the RESET pin goes low. Release from the reset state proceeds when the RESET pin goes high.

[Simulator]

The MCU is not reset when the RESET pin goes low. The simulator is reset momentarily and then released when the RESET pin goes high.

3.1.32 Reset control flag register (RESF)

The simulator only supports the WDTRF bit of the reset control flag register (RESF).

The simulator is not capable of simulating the operations of the other bits (TRAP, RPERF, IAWRF, and LVIRF). Only the default values of these bits are indicated.

Additionally, in the simulator, the reset control flag register (RESF) is only cleared by a reset input via the RESET pin.

3.1.33 Safety functions

The simulator does not support the following safety functions.

- Flash memory CRC operation function (high-speed CRC, general-purpose CRC)
- Flash memory guard function
- RAM parity error detection
- RAM guard function
- SFR guard function
- Illicit memory access detection
- Guard function of invalid memory access detection control register (IAWCTL)

3.1.34 Power supply for battery backup (VBAT)

The simulator does not simulate the power supply for battery backup (VBAT).

3.1.35 Executing illegal instructions

If an illegal instruction (instruction code: 0xFF) is executed, the target device will be reset, but the simulator will go into an endless loop (the illegal instruction will be executed repeatedly).

3.1.36 FAA functions not supported by the simulator

The simulator does not support the following FAA functions.

- Low-power functions (SYSC.SLP and DSYSC.SLP bits)

3.1.37 Reference timing controller of the FAA

For the reference timing controller, when a free-running counter starts operation (FCCNT.FCEN = 1), it stops operation when FCCNT.FCEN = 0, FAAEN = 0, or the FAA is reset. In the simulator, the free-running



counter temporarily stops operation after a break occurred during the execution of the FAA program* and it restarts operation after the execution of the FAA program was restarted. The free-running counter stops operation when FCCNT.FCEN = 0, FAAEN = 0, or the FAA is reset while the counter has temporarily stopped operation. The free-running counter also restarts operation when the setting FCCNT.FCEN = 1 is made while the counter has temporarily stopped operation.

Note: The meaning of "after a break occurred during the execution of the FAA program" indicates situations where the FAA program has stopped at a breakpoint or the debugger has stopped execution of the FAA program.

3.1.38 Interrupts generated by the reference timing controller of the FAA

If a free-running counter in the reference timing controller of the FAA is operated in the CPU program or the SFR panel with the following steps and the comparison value of the timing is small, an interrupt generated by the compare match with the timer may be ignored.

(a) Setting a register in the section for generating a reference timing

Example TMCMP0 = 0xF, TMMSK0 = 0x0

- (b) Operating a free-running counter
- (c) Setting "WIND = 0"
- (d) Setting "SYSC.ENB = 1"

Note

In the steps above, an interrupt generated by the compare match with the timer is ignored if the operation of a free-running counter starts after step (b) and FCNT is counted up to 0xF before step (d).

3.1.39 FAA instruction code memory and FAA data memory

When FAAEN = 0, the simulator will access (read or write) the FAA instruction code memory and FAA data memory from the target resource allocation area.

3.1.40 Divider

When the DIVST bit in the FAADUC register is set to 1 so that the divider starts a division in the actual hardware, the operation will end in 16 clock cycles; the simulator promptly completes the division and generates the interrupt (INTMD).

3.1.41 Timer-KB PWM output gating mode of timer RD2

In the target device, the TRDIOji output signals reflect the values of the TRDTKBOUT5 to TRDTKBOUT0 signals that were output one clock cycle before in timer-KB PWM output gating mode of timer RD2. In the simulator, the values of the TRDTKBOUT5 to TRDTKBOUT0 signals are output at the same timing as the TRDIOji output signals.

3.1.42 Noise filter of 16-bit timers KB30, KB31, and KB32

In the target device, the use of the noise filters of the INTPx external interrupts is enabled or disabled and the noise elimination digital filter is selectable. However, the simulator does not simulate those functions.

The simulator operates without INTPx filters or noise filters regardless of the settings of the INTFCKn1, INTFCKn0, and PNFENn bits in the external interrupt control register n (INTPCTLn).

3.1.43 Maximum frequency limit function of 16-bit timers KB30, KB31, and KB32 In the target device, for masking control of the maximum frequency limit function, the 16-bit timers control the masking of external triggers by using an internally synchronized signal for the TKBOnp output after having applied the forced output stop function. Therefore, masking control is delayed by two cycles at fkbkc that are used in synchronization. In the simulator, however, the TKBOnp output is directly used for masking control. Therefore, masking control is not delayed.

3.2 Usage of simulation functions

3.2.1 Simulation speed

The simulation speed of RL78/G24 simulator depends on the number of operating peripheral functions.

If many peripheral functions are operating, the simulation speed becomes from several to ten times slower than the actual device. Note

With the use of only a few, or even no peripheral functions, the simulation speed may become faster than the actual device.

Note: The measurement environment for simulation speed is as follows.

CPU: 3.20 GHz (Quad-Core); memory: 8 Gbytes; OS: Windows10 64-bit edition

3.2.2 Pin waveforms in the [Timing chart] window

The maximum length of a pin waveform is 4096 signal-level changing points. After reaching this maximum length, the data will be overwritten from the oldest value. If this length is not sufficient, use the following methods.

- Reduce the number of registered pins
- Stop the user program at the place where you want to confirm the waveform by using a breakpoint

3.2.3 Controlling windows

The following keyboard operations are not available in the simulator windows ([Signal Data Editor], [I/O panel], and [Serial]).

- Navigation via tab or arrow keys (←, ↑, →, ↓)
- Deletion via the Del or Backspace keys
- Cut & paste and other operations via the Ctrl + C, V, X, A, or Z keys.

Perform the above operations as follows.

- Navigation: Navigate by using the mouse.
- Deletion: Right-click and perform the action from the context menu.
- Cut & paste, etc.: Right-click and perform the action from the context menu.

3.2.4 Closing the [Simulator GUI] window

The [Simulator GUI] window can only be closed by disconnecting from the debugging tool, or by closing CS+ in proper manner. The X button cannot be used.

Additionally, although it appears that the \overline{X} button can be pressed if Aero is enabled in Windows, pressing this button will not close the [Simulator GUI] window.

3.2.5 Disconnecting the debug tool

CS+ may be closed if the debugging tool is disconnected while any of the following dialog boxes is open from the [Simulator GUI] window. Be sure that the following dialog boxes have been closed before disconnecting the simulator.

Save As
 Message (e.g. Error)
 Open
 Parts Button Properties
 New
 Analog Button Properties
 Color
 Parts Key Properties

· Font · Parts Level Gauge Properties

· Customize · Parts Led Properties

Loop
 Parts Segment LED Properties
 Select Pin
 Parts Matrix Led Properties
 Search Data
 Parts Buzzer Properties

· Format (UART) · Pull up / Pull down · Format (CSI) · Entry Bitmap

·Format (IIC) · Object Properties

3.2.6 [Serial] window

When using the [Serial] window as the data receiver for the simplified I²C of the serial array unit or IICA, only ACK can be generated after receiving the data. NACK cannot be generated.

3.2.7 Inclusion of the ranges where the FAA is being executed in Run-Break times of the CPU

Since the CPU and FAA are not run in synchronization by the simulator, the Run-Break times of the CPU that include the ranges where the CPU starts execution of the FAA are not correct.

3.2.8 Executing a program for controlling the peripheral functions by using the FAA

When the simulator executes a program of the FAA which controls peripheral functions other than the divider, the CPU side must be in the execution state. If operation on the CPU side is stopped, the FAA becomes unable to control the peripheral functions.

Revision History

		Description	
Rev.	Date	Page	Summary
Rev.1.00	Jun.01.23	-	First Edition

Notice

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