

[Notes]

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CS+ Integrated Development Environment

(Note on Changing CC-RX Options)

Outline

When using the CS+ integrated development environment, note the following point.

1. Note on building after changing built tool options (CC-RX family)

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1.1 Applicable Products

CS+ for CC V8.07.00 and earlier

(The conditions vary depending on the product version. Refer to 1.4 Conditions.)

1.2 Applicable Devices

RX family MCUs that support the CS+ for CC

1.3 Details

If you change the options that affect operations of the CC-RX build tool's library generator and then build, the library generator may not be re-executed.

As a result, the changes in the options are not applied to the load module created by building.

1.4 Conditions

The problem occurs if [Generation mode of the standard library] property in Project tree > [CC-RX (Build Tool)] node > [Library Generate Options] tab > [Mode] category is "Build a library file (option changed)", any of the following is done, and then building is started.

- Using CS+ for CC V8.01.00 or later with CC-RX V3.01.00 or later

Change the setting for [Uses double-precision floating-point operation instructions] property in Project tree > [CC-RX (Build Tool)] node > [Common Options] tab > [CPU] category.

- Using CS+ for CC V2.02.00 or later with CC-RX V2.01.00 or later

Change the setting for [Uses single-precision floating-point operation instructions] property in Project tree > [CC-RX (Build Tool)] node > [Common Options] tab > [CPU] category.

- Using CS+ for CC V3.02.00 or later with CC-RX (any version)

Either of the following.

- Condition 1

Change [Use same optimization-related settings as Compile Options tab] property in Project tree > [CC-RX (Build Tool)] node > [Library Generate Options] tab > [Optimization] category to "Yes", and then change any of the following properties in [Compile Options] tab > [Optimization] category.

- ✧ [Optimization level]
- ✧ [Outputs additional information for inter-module optimization]
- ✧ [Optimization type]
- ✧ [Loop expansion]
- ✧ [Expansion maximum number]
- ✧ [Performs inline expansion automatically]

- ✧ [Maximum increasing rate of function size]
- ✧ [Files for inter-file inline expansion]
- ✧ [Expansion method of the switch statement]
- ✧ [Handles external variables as if they are volatile qualified]
- ✧ [Accesses to volatile qualified variables with the sizes of the variable types]
- ✧ [Performs the constant propagation of const qualified external variables]
- ✧ [Conversion method of the divisions and residues of integer constants]
- ✧ [Execution method of library function that can be expanded to RX instructions]
- ✧ [Divides the optimizing ranges into many sections before compilation]
- ✧ [Schedules the instruction taking into consideration pipeline processing]
- ✧ [Converts floating-point constant division into multiplication]
- ✧ [Allocates preferentially the variables with register storage class specification to registers]
- ✧ [Omits a check of the range for conversion between the floating type and unsigned integer type]
- ✧ [Optimizes modification of the operation order of a floating-point expression]
- Condition 2

Change [Use same object-related settings as Compile Options tab] property in Project tree > [CC-RX (Build Tool)] node > [Library Generate Options] tab > [Object] category to "Yes", and then change any of the following properties in [Compile Options] tab > [Object] category.

 - ✧ [Section name of program area]
 - ✧ [Section name of constant area]
 - ✧ [Section name of initialized data area]
 - ✧ [Section name of uninitialized data area]
 - ✧ [Section name of literal area]
 - ✧ [Section name of switch statement branch table area]
 - ✧ [Allocates uninitialized variables to 4-byte boundary alignment sections]
 - ✧ [Allocates initialized variables to 4-byte boundary alignment sections]
 - ✧ [Allocates const qualified variables to 4-byte boundary alignment sections]
 - ✧ [Allocates switch statement branch tables to 4-byte boundary alignment sections]
 - ✧ [Adjustment for instruction in branch]
 - ✧ [Align fetch address of string manipulation instructions]
 - ✧ [Generates divisions and residues with DIV, DIVU, and the FDIV instruction]

1.5 Workaround

If any of the above conditions are met, run [Clean Project] in [Build] before building.

1.6 Schedule for Fixing the Problem

This problem will be fixed in CS+ for CC V8.08.00. (Scheduled to be released in July 2022.)

Revision History

Rev.	Date	Description	
		Page	Summary
1.00	Apr.01.22	-	First edition issued

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