# [Notes] C/C++ Compiler Package for M16C and R8C Families

# Outline

When using the C/C++ compiler package for M16C and R8C families, note the following point:

- 1. Caution regarding division when the dividend is negative
- 1. Caution regarding division when the dividend is negative

## 1.1 Applicable Product

C/C++ compiler package for M16C and R8C families V.1.00 Release 1 to V.6.00 Release 00

## 1.2 Details

When the dividend is negative, division may result in incorrect operation.

## 1.3 Conditions

Division may result in incorrect operation when both of the following conditions (1) and (2) are met.

- (1) One of the following conditions (1-1) to (1-3) applies:
  - (1-1) The quotient is truncated to a 1-byte integer value when the dividend is a 2-byte signed integertype variable and the divisor is a constant value of 256.
  - (1-2) The quotient is truncated to a 1-byte integer value when the dividend is a 4-byte signed integertype variable and the divisor is a constant value of 65536.
  - (1-3) The quotient is truncated to a 2-byte integer value when the dividend is a 4-byte signed integertype variable and the divisor is a constant value of 65536.
- (2) In the condition that applies in (1), the dividend is set to a negative value.



## 1.4 Examples

Examples of the problem are shown below. The parts corresponding to the error conditions are shown in red.

## [C source]

1:	#include <stdio.h></stdio.h>				
2:	<pre>signed short temp = -1; // Condition (2)</pre>				
3:	signed long temp2 = -1; // Condition (2)				
4:	void main(void) {				
5:	unsigned char x = (unsigned char)(temp / 256); // Condition (1-1)				
6:	unsigned char x2 = (unsigned char)(temp2 / 65536); // Condition (1-2)				
7:	unsigned short x3 = (unsigned short)(temp2 / 65536); // Condition (1-3)				
8:	printf("%x¥n", x); /* NG ff (Should be 0) */				
9:	printf("%x¥n", x2); /* NG ff (Should be 0) */				
10:	printf("%x¥n", x3); /* NG ffff (Should be 0) */				
11:	}				

Lines 2 and 3:

Condition (2) is met because the dividend in the division is set to a negative value.

Line 5:

Condition (1-1) is met because the quotient is cast to an unsigned char type and is truncated when the dividend in the division is of signed short type and the divisor is a constant value of 256.

#### Line 6:

Condition (1-2) is met because the quotient is cast to an unsigned char type and is truncated when the dividend in the division is of signed long type and the divisor is a constant value of 65536.

Line 7:

Condition (1-3) is met because the quotient is cast to an unsigned short type and is truncated when the dividend in the division is of signed long type and the divisor is a constant value of 65536.



# 1.5 Workaround

Modify the divisor to an external variable that has been initialized to 256 or 65536. Example:

[C source]

signed short constant256 = 256;			
signed long constant65536 = 65536;			
signed short temp = $-1$ ;			
signed long temp2 = $-1$ ;			
void main(void) {			
unsigned char x = (unsigned char)(temp / constant256);			
unsigned char x2 = (unsigned char)(temp2 / constant65536);			
unsigned short x3 = (unsigned short)(temp2 / constant65536);			

1.6 Schedule for Fixing the Problem

We do not plan to make modifications.



# **Revision History**

		Description		
Rev.	Date	Page	Summary	
1.00	Oct.16.20	-	First edition issued	

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