A Note on Using the C Compiler Package for the M16C Series of MCUs

Please take note of the problem described below in using the C compiler package for the M16C series of MCUs.

1. Product and Versions Concerned
   C compiler package for the M16C series* (M3T-NC30WA)
   V.5.42 Release 00 and V.5.43 Release 00

   *The M16C series is the generic name of the M16C/60, /30, /20, /10, /Tiny and R8C/Tiny series.

2. Description
   If you compile programs using the -R8C option, the following error may arise at linking:
   Warning(ln30) : 'rom_FE' data exceed 0FFFFH

3. Conditions
   This problem occurs if the following conditions are both satisfied:
   (1) Option -R8C is valid because you selected the R8C/Tiny Series in the CPU Series list box and 64KB or Less in the setting of ROM size when the workspace was created using High-performance Embedded Workshop.
   (2) Any of the following mathematical functions is used:
       acosf, asinf, atan2f, atanf, cosf, coshf
       expf, log10f, logf, powf, sinf, sinhf
       sqrtf, tanf, and tanhf

4. Workaround
   Re-arrange the rom_FE section so that it can fall within the ROM area specified for the MCU group selected at creating the project.
5. Schedule of Fixing the Problem
   We plan to fix this problem in the next release of the product.

[Disclaimer]
The past news contents have been based on information at the time of publication. Now changed or invalid information may be included. The URLs in the Tool News also may be subject to change or become invalid without prior notice.

© 2010-2016 Renesas Electronics Corporation. All rights reserved.