When using the Renesas Flash Programmer V3, a software tool for programming flash memory, take note of the following point.

- An error when writing with USB serial conversion

1. An Error When Writing with USB Serial Conversion
1.1 Applicable version
   V3.00.00

1.2 Applicable MCUs and boards
   This note applies to the programming of Renesas microcontrollers by using any board that includes a UPD78F0730 microcontroller of the 78K0 family, which supports serial (COM) connection through a virtual USB driver.

   EZ-0012 evaluation board for DC/DC LED control by the RL78/I1A*
   *: Check with the user's manuals for other Renesas evaluation boards.

1.3 Description
   The below error may occur when using the USB-to-serial conversion which is implemented on the above applicable board.
   E4000003: A timeout error occurred.

   Remark: V3.00.00 was not intended to support the above board.

1.4 Provisional countermeasure
   Use V2.05.03 of the Renesas Flash Programmer.

1.5 Schedule for fixing the problem
   The applicable boards will be supported by V3.01.00, which is to be
released in May, 2016.

[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.