

RENESAS TOOL NEWS on August 12, 2005: RSO-E7-050812D

# A Note on Using the E7 Emulator Software V.3.00 Release 00

Please take note of the following problem in using the emulator software for the on-chip debugging emulator E7 (HS0007TCU01H):

• On debugging programs for the H8/38347F and H8/38327F MCUs, H8/300L Super Low Power series.

## 1. Product Concerned

E7 emulator software V.3.00 Release 00

## 2. **Description**

If writes are made to the on-chip flash ROM of the target MCU during debugging programs for the H8/38347F or H8/38327F, incorrect code is written into an address range of F780--F92F.

#### 3. Conditions

This problem occurs if an address range including F780 through F92F is used as the user RAM area.

#### 4. Workaround

Be sure to use an address range of F930--FF7F as the user RAM area.

# 5. Schedule of Fixing the Problem

We are fixing this problem in the E7 emulator software V.3.00 Release 01, which will be released in late August.

So download the E7 emulator software V.3.00 Release 01 from **HERE** to update yours.

## [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.

 $\ @\ 2010\mbox{-}2016$  Renesas Electronics Corporation. All rights reserved.