Please take note of the following problem in using the M3T-NC308WA and M3T-NC30WA C compilers (with an assembler and integrated development environment), as well as the AS308 and AS30 assemblers:

- On the "MOVA" and "PUSHA" mnemonic instructions

1. **Products and Versions Concerned**
   
   **C compilers:**
   
   M3T-NC308WA V.5.00 Release 1 -- V.5.10 Release 1  
   for the M32C/80 and M16C/80 series MCUs
   
   M3T-NC30WA V.5.00 Release 1 -- V.5.10 Release 1  
   for the M16C/60, M16C/30, M16C/20, and M16C/10 series MCUs

   **Relocatable assemblers:**
   
   AS308 V.3.20 Release 1 -- V.3.30 Release 1  
   for the M32C/80 and M16C/80 series MCUs
   
   AS30 V.4.10 Release 1 -- V.4.20 Release 1  
   for the M16C/60, M16C/30, M16C/20, and M16C/10 series MCUs

2. **Description**
   
   When a displacement value of zero is written to the operand (src) of a "MOVA" or "PUSHA" mnemonic instruction in address-register-relative addressing mode, either of the following error messages will appear at assembling, according to your assembler.

   "Invalid operand(s) exist in instruction" in the AS308
   "Operand type is not appropriate" in the AS30
3. **Examples**

In the M32C/80 and M16C/80 series MCUs:

```
mova  0[A0],R2R0
pusha 0[A1]
```

In the M16C/60, M16C/30, M16C/20, and M16C/10 MCUs:

```
mova  0[A0],R0
pusha 0[A1]
```

4. **Workaround**

If the value of displacement is zero, add ":8" immediately after the value.

Modified Examples:

```
mova  0:8[A0],R2R0
pusha 0:8[A1]
```

```
mova  0:8[A0],R0
pusha 0:8[A1]
```

5. **Schedule of Fixing the Problem**

We plan to fix this problem in our next release of the products.

---

[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.