To our customers,

---

**Old Company Name in Catalogs and Other Documents**

On April 1\(^{st}\), 2010, NEC Electronics Corporation merged with Renesas Technology Corporation, and Renesas Electronics Corporation took over all the business of both companies. Therefore, although the old company name remains in this document, it is a valid Renesas Electronics document. We appreciate your understanding.

Renesas Electronics website: [http://www.renesas.com](http://www.renesas.com)

April 1\(^{st}\), 2010
Renesas Electronics Corporation

---

Issued by: Renesas Electronics Corporation ([http://www.renesas.com](http://www.renesas.com))


---
**RENESAS TECHNICAL UPDATE**

<table>
<thead>
<tr>
<th>Classification of Production</th>
<th>Development Environment</th>
<th>No</th>
<th>TN-CSX-050A/E</th>
<th>Rev</th>
</tr>
</thead>
<tbody>
<tr>
<td>THEME</td>
<td>SuperH RISC engine C/C++ Compiler Ver.7 bug report (?)</td>
<td></td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**Classification of Information**

1. Spec change
2. Supplement of Documents
3. Limitation of Use
4. Change of Mask
5. Change of Production Line

<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>Lot No.</th>
<th>Reference Documents</th>
<th>term of validity</th>
</tr>
</thead>
<tbody>
<tr>
<td>P0700CAS7-MWR</td>
<td>Ver.7.x</td>
<td>SuperH RISC engine C/C++ Compiler Optimizing Linkage Editor User’s Manual</td>
<td>Eternity</td>
</tr>
<tr>
<td>P0700CAS7-SLR</td>
<td></td>
<td>ADE-702-246A Rev.2.0</td>
<td></td>
</tr>
<tr>
<td>P0700CAS7-H7R</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Attached is the description of the known bugs in Ver. 7 series of the SuperH RISC engine C/C++ compiler. Inform the customers who have the package version in the table below of the bugs.

<table>
<thead>
<tr>
<th>Package version</th>
<th>Compiler version</th>
</tr>
</thead>
<tbody>
<tr>
<td>P0700CAS7-MWR</td>
<td></td>
</tr>
<tr>
<td>7.0B</td>
<td>7.0B</td>
</tr>
<tr>
<td>7.0.01</td>
<td>7.0.03</td>
</tr>
<tr>
<td>7.0.02</td>
<td>7.0.04</td>
</tr>
<tr>
<td>7.0.03</td>
<td>7.0.06</td>
</tr>
<tr>
<td>7.1.00</td>
<td>7.1.00</td>
</tr>
<tr>
<td>7.1.01</td>
<td>7.1.01</td>
</tr>
<tr>
<td>7.1.02</td>
<td></td>
</tr>
</tbody>
</table>

| P0700CAS7-SLR   |                  |
| 7.0B            | 7.0B             |
| 7.0.02          | 7.0.03           |
| 7.0.03          | 7.0.04           |
| 7.0.04          | 7.0.06           |
| 7.1.00          | 7.1.00           |
| 7.1.01          | 7.1.01           |
| 7.1.02          |                  |

| P0700CAS7-H7R   |                  |
| 7.0B            | 7.0B             |
| 7.0.02          | 7.0.03           |
| 7.0.03          | 7.0.04           |
| 7.0.04          | 7.0.06           |
| 7.1.00          | 7.1.00           |
| 7.1.01          | 7.1.01           |
| 7.1.02          |                  |

The check tool can be downloaded from the following URL.

Attached: P0700CAS7-030411E
SuperH RISC engine C/C++ Compiler Ver. 7 Known Bugs Report(7)
The failures found in the ver. 7 series of the SuperH RISC engine C/C++ compiler are listed below. The check tool for item 1 or 2 can be downloaded from the following URL:

1. Illegal deletion of an unconditional branch

[Description]
When all of the following conditions are satisfied, the unconditional branch may be deleted illegally.
- The last of a function is conditional statement.
- Conditions are nested in the statement.
- The last condition finishes with a function call and a return statement, and the previous condition finishes with a function call.

[Example]
```c
void sub(int parm) {
    if (parm == 0) {
    } else if (parm == 1) {
    } else if (parm == 2) {
    } else if (parm == 3) {
    } else if (parm == 4) {
    } else if (parm == 5) {
        func1(); /* <A> */
    } else {
        func2(); /* <B> */
        return; /* <B> */
    }
    return;
}
```

```assembly
sub:
    STS.L          PR, @R15
    TST            R4, R4
    BT             L11
    MOV            R4, R0
    CMP/EQ         #1, R0
    BT             L11
    CMP/EQ         #2, R0
    BT             L11
    CMP/EQ         #3, R0
    BT             L11
    CMP/EQ         #4, R0
    BT             L11
    CMP/EQ         #5, R0
    BF             L18
    MOV.L          L20+2, R2 ; _func1
    JSR            @R2
    NOP
L11:            ; A branch to L19 is deleted
L18:            MOV.L          L20+6, R2 ; _func2
    JMP            @R2 ; This function is always called
    LDS.L          @R15+, PR
L19:            LDS.L          @R15+, PR
    RTS
    NOP
```
[Conditions]
This problem may occur when all of the following conditions are satisfied.
Instances of this bug in the program can be found using the check tool.
(1) The optimize=1 option is specified.
(2) The last of a function is conditional statement and the conditions are nested.
(3) The last condition finishes with a function call and a return statement (<B> in the example).
(4) The condition previous to (3) finishes with a function call (<A> in the example).

[Solution]
If a relevant failure exists, prevent the problem by either of the following methods.
(1) Specify the optimize=0 option to compile the file.
(2) Add the nop() intrinsic function after <A>.

<Example>
```c
#include <machine.h>    /* Added for nop() */
;
    ) else if (parm == 5) {
        func1();    /* <A> */
        nop();     /* Added */
    } else {
;

2. Illegal cast from unsigned integer to float
[Description]
When the unsigned integer type variable is cast to the float type, the cast may be deleted illegally.

[Example]
unsigned short us1;
volatile unsigned short us0;
volatile float f0;
float *p;
void func() {
    f0 = *p = ((float)us0, (float)us1);
}
MOV.L       L29+50,R2 ; _us0
MOV.L       L29+54,R5 ; _p
MOV.W       @R2,R6
MOV.L       L29+58,R6 ; _us1
MOV.W       @R6,R2
EXTU.W      R2,R6
MOV.L       @R5,R2
MOV.L       R6,0R2 ; store to *p without cast to float type
MOV.L       @R5,R2
MOV.L       @R2,R6
MOV.L       L29+10,R2; _f0
RTS
MOV.L       R6,0R2 ; store to f0 without cast to float type
```

[Conditions]
This problem may occur when all of the following conditions are satisfied.
Instances of this bug in the program can be found using the check tool.
(1) The unsigned integer variable is cast to float type.
(2) The unsigned integer variable is cast to double type and either double=float or fpu=double option is specified, or is cast to long double type and fpu=single option is specified.

[Solution]
If a relevant failure exists, prevent the problem by the following method.
(1) Cast the variable to signed integer type which preserves value (or to long double if the variable is unsigned int/long type) at first and cast the variable to float type.
3. Illegal movement of stack pointer with ld_ext() or st_ext()

[Description]
When an ld_ext() or st_ext() intrinsic function is used and a local array is specified as a parameter, the stack pointer may be moved illegally.

[Example]
```c
#include <machine.h>
void main() {
    float table[4][4], data1[4][4], data2[4][4];
    ld_ext(table);
    mtrx4mul(data1, data2);
}
```

```
FRCHG
FMOV.S @R15+,FR0 ; R15 is moved. When an interrupt occurs, upper area of
   ; stack is destroyed
   ; stack is destroyed
   FMOV.S @R15+,FR1 ;
   FMOV.S @R15+,FR2 ;
   FMOV.S @R15+,FR3 ;
   FMOV.S @R15+,FR4 ;
   FMOV.S @R15+,FR5 ;
   FMOV.S @R15+,FR6 ;
   FMOV.S @R15+,FR7 ;
   FMOV.S @R15+,FR8 ;
   FMOV.S @R15+,FR9 ;
   FMOV.S @R15+,FR10 ;
   FMOV.S @R15+,FR11 ;
   FMOV.S @R15+,FR12 ;
   FMOV.S @R15+,FR13 ;
   FMOV.S @R15+,FR14 ;
   FMOV.S @R15+,FR15 ;
   FRCHG ;
   ADD #−64,R15 ;
```

[Conditions]
This problem may occur when all of the following conditions are satisfied.
1. The cpu=sh4 option is specified and the ld_ext() or st_ext() intrinsic function is used.
2. A local array is specified as the parameter.

[Solution]
If a relevant failure exists, prevent the problem by either of the following methods.
1. Specify the optimize=0 option to compile the file.
2. Change the parameter to a global array.