To our customers,

---

Old Company Name in Catalogs and Other Documents

On April 1st, 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 1st, 2010

Renesas Electronics Corporation

---

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

There is a correction of HI7000/4 series User's Manual about cyclic time of cyclic handler.

[Correction part]
HI7000/4 series User's Manual Rev.2.0 (ADE-702-248A), page 180, from the bottom to the 4th line.

[Before correction]
If a value larger than 1 is specified for CFG_TICDENO (the denominator for time tick cycles), the maximum value that can be specified for tmout is $H'ffffffff$/CFG_TICDENO.

[After correction]
If a value larger than 1 is specified for CFG_TICDENO (the denominator for time tick cycles), the maximum value that can be specified for cyctim and cycphs is $H'7fffffff$/CFG_TICDENO.

Applicable products

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Parts Number</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>HI7000/4</td>
<td>HS0700ITI41SRE, HS0700ITI41SRB, HS0700ITI41SRS, HS0700ITI41SRE-E, HS0700ITI41SRB-E, HS0700ITI41SRS-E</td>
<td>All (V1.00r1, V1.01r1, V1.0Ar1, V1.0Br1, V1.0Cr1, V1.0.04, V1.0.05)</td>
</tr>
<tr>
<td>HI7700/4</td>
<td>HS0770ITI41SRE, HS0770ITI41SRB, HS0770ITI41SRS, HS0770ITI41SRE-E, HS0770ITI41SRB-E, HS0770ITI41SRS-E</td>
<td>All (V1.00r1, V1.01r1, V1.0Ar1, V1.0Br1, V1.0Cr1, V1.1.00, V1.2.00)</td>
</tr>
<tr>
<td>HI7750/4</td>
<td>HS0775ITI41SRE, HS0775ITI41SRB, HS0775ITI41SRS, HS0775ITI41SRE-E, HS0775ITI41SRB-E, HS0775ITI41SRS-E</td>
<td>All (V1.00r1, V1.01r1, V1.0Ar1, V1.0Br1, V1.0Cr1, V1.0.04, V1.0.05)</td>
</tr>
</tbody>
</table>