RENESAS TECHNICAL UPDATE

1753, Shimonumabe, Nakahara-ku, Kawasaki-shi, Kanagawa 211-8668 Japan Renesas Electronics Corporation

| Product Category | MPU/MCU | | Document No. | TN-SH7-A901A/E | Rev. | 1.00 |
|---|---|----------------|-------------------------|---|------|------|
| Title | Correct SH7734 User's Manual:Hardware(RTC) | | Information Category | Technical Notification | | |
| | | Lot No. | | | | |
| Applicable Product | SH7734 | All lots | Reference Document | SH7734 User's Manual: Hardware Rev.1.00 (R01UH0233EJ0100) | | |
| There is correction and addition to explanation of "26.Realtime Clock (RTC)" in SH7734 User's Manual. The correction is shown by shading. 1. Correct to *Figure 26.2 Setting Time* in page 2302 | | | | | | |
| <wrong></wrong> | | | | | | |
| | Stop clock, reset divider circuit Write 0 to START and 1 to RESET in the RCR2 register. | | | | | |
| | Set seconds, minutes, hour, date, day of the week, month, and year | | | | | |
| | Start clock Write 1 to START in the RCR2 register | | | | | |
| <correct></correct> | | | | | | |
| | Stop clock, reset divider circuitWrite 0 to START in RCR2 register, H'00 to the address H'FFFC5026 with byte-access width and 1 to RESET in the RCR2 register. | | | | | |
| | Set seconds, minutes, hour, date, day of the week, month, and year | r is irrelevan | t | | | |
| | Start clock Write | e 1 to START | in the RCR2 reg | jister | | |
| - End of report - | | | | | | |

