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.

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RENESAS TECHNICAL UPDATE

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| Product Category | MPU&MCU | | Document No. | TN-SH7-A723A/E | Rev. | 1.00 |
|-----------------------|--|----------|-------------------------|--|------|------|
| Title | Note on Use of SH7763 SIOF Slave Mode Receiver | | Information Category | Technical Notification | | |
| Applicable Product | SH7763 Group | Lot No. | | SH7763 Hardware Manual Rev.2.00 (REJ09B0256-0200) | | |
| | | All lots | Reference Document | | | |

The SIOF of the SH7763 has the following note when using slave mode receiver.

[Summary]

When using the receiver of the SIOF in slave mode, if specifying no bit delay (SIMDR.SYNCDL=0), the receive data is sampled at the rising edge of the SIOF_SCK, then the hold time of the receive data may not be ensured.

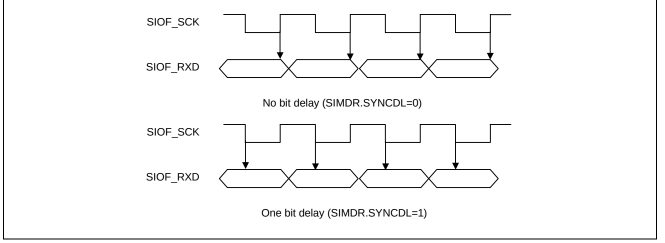


Figure. SIOF Receive Data Sampling Timing in Slave Mode

[Workaround]

Specify one bit delay (SIMDR.SYNCDL=1) for receiver like for transceiver in slave mode. Then the receive data is sampled at the falling edge of the SIOF_SCK.

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