# Old Company Name in Catalogs and Other Documents

On April 1<sup>st</sup>, 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: <a href="http://www.renesas.com">http://www.renesas.com</a>

April 1<sup>st</sup>, 2010 Renesas Electronics Corporation

Issued by: Renesas Electronics Corporation (<a href="http://www.renesas.com">http://www.renesas.com</a>)

Send any inquiries to http://www.renesas.com/inquiry.



Date: May.08.2007

# **RENESAS TECHNICAL UPDATE**

Nippon Bldg., 2-6-2, Ohte-machi, Chiyoda-ku, Tokyo 100-0004, Japan Renesas Technology Corp.

Product Category	MPU&MCU		Document No.	TN-H8*-A369A/E	Rev.	1.00
Title	About the SCI3 channel when the boot program operates		Information Category	Technical Notification		
Applicable Product	H8/38086R Group H8/38076R Group	Lot No.	Reference Document	H8/38086R Group Hardware manual (REJ09B0182-0300) H8/38076R Group Hardware manual (REJ09B0093-0400)		

The SCI3 channel when the boot program operates of the H8/38086R group hardware manual and the H8/38076R group hardware manual is corrected.

Please refer to the following for details.

#### <Before change>

H8/38086R Group Hardware Manual (Page 142 of 616)

H8/38076R Group Hardware Manual (Page 140 of 594)

### 7.3 On-Board Programming Modes

When changing to boot mode, the boot program built into this LSI is initiated. The boot program transfers the programming control program from the externally-connected host to on-chip RAM via SCI3 (channel  $\overline{2}$ ).

## <After change>

H8/38086R Group Hardware Manual (Page 142 of 616)

H8/38076R Group Hardware Manual (Page 140 of 594)

#### 7.3 On-Board Programming Modes

When changing to boot mode, the boot program built into this LSI is initiated. The boot program transfers the programming control program from the externally-connected host to on-chip RAM via SCI3 (channel 1).

