Date: Nov. 26, 2012

RENESAS TECHNICAL UPDATE

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

Product Category	MPU/MCU		Document No.	TN-RX*-A043A/E	Rev.	1.00
Title	Notes on Using Event Link Controller (ELC) for RX210 Group		Information Category	Technical Notification		
Applicable Product	RX210 Group	Lot No.	Reference Document	RX210 Group User's Manual: Hardware Rev.1.10 (R01UH0037EJ0110)		lardware

1. Notes

When "RSPI0 transmit end signal" is selected as an event signal for the ELC (the ELSRn register value is 56h), the event signal may not be relayed to the corresponding peripheral module.

2. Measure

When "RSPI0 transmit end signal" is selected as an event signal for the ELC (the ELSRn register value is 56h), select SPI operation (SPCR.SPMS = 0) or master mode (SPCR.MSTR = 1) for RSPI0.