Date: Apr. 04, 2017

RENESAS TECHNICAL UPDATE

TOYOSU FORESIA, 3-2-24, Toyosu, Koto-ku, Tokyo 135-0061, Japan Renesas Electronics Corporation

Product Category	MPU/MCU		Document No.	TN-RL*-A076A/E	Rev.	1.00
Title	Notice for using RAA604S00		Information Category	Technical Notification		
Applicable Product	RAA604S00	Lot No.		RAA604S00 User's Manual: Hardware Rev.1.20 R01UH0567EJ0120(Nov 2016)		
		All lots	Reference Document			

This document describes correction of errors in the RAA604S00 User's Manual: Hardware Rev.1.20 (R01UH0567EJ0120)

Corrections

Applicable Item	Applicable Page	Contents
7.3 Notice About Reception	Page 147	Notice

Document Improvement

The above corrections will be made for the next revision of the User's Manual: Hardware.



Date: Apr. 04, 2017

Corrections in the User's Manual: Hardware

No	Correction and Appl	Pages in this document	
	Item	R01UH0567EJ0120	for corrections
1	Notice About Reception	Page 147	Page 3-4

Revision History

RAA604S00 User's Manual: Hardware Rev.1.20 Correction for Incorrect Description Notice

Document Number	Date	Description
TN-RL*-A076A/E	Apr. 04, 2017	First edition issued No.1 in correction (This notice)

1. CHAPTER7 NOTICE FOR USING BASEBAND FUNCTION

A notice of (addition) is added.

(addition)

7.3 Notice About Reception

Do the following procedure, when Byte reception interrupt does not occur in the reception mode of using Start reception interrupt and Byte reception interrupt.

Procedure:

- (1) 0077h address is set to 05h.
- (2) 0077h address is set to 06h.
- (3) 0060h address is set to 0Dh.
- (4) 0063h address is set to 00h.
- (5) 0063h address is set to 00h.
- (6) 0060h address is set to 01h.
- (7) 0077h address is set to 07h.

Note:

The procedure (2) - (6) depend on the situation.

The details are in the flow chart on the next page.

