

# 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*-A075A/E	Rev.	1.00
Title	Notice for using RL78/G1H		Information Category	Technical Notification		
Applicable Product	RL78/G1H R5F11Fxxx	Lot No.	Reference Document	RL78/G1H User's Manual: Hardware Rev.1.20 R01UH0575EJ0120(Dec 2016)		
		All lots				

This document describes correction of errors in the RL78/G1H User's Manual: Hardware Rev.1.20 (R01UH0575EJ0120)

## Corrections

Applicable Item	Applicable Page	Contents
18.8.3 Notice About Reception	Page 704	Notice

## Document Improvement

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

Corrections in the User's Manual: Hardware

No	Correction and Applicable Items		Pages in this document for corrections
	Item	R01UH0575EJ0120	
1	Notice About Reception	Page 704	Page 3-4

Revision History

RL78/G1H User's Manual: Hardware Rev.1.20 Correction for Incorrect Description Notice

Document Number	Date	Description
TN-RL*-A075A/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.

