Date: May.22, 2015

RENESAS TECHNICAL UPDATE

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

Product Category	MPU/MCU		Document No.	TN-SH7-A900A/E Rev		1.00
Title	Error correction regarding DMAC interface in RCAN-ET and RCAN-TL		Information Category	Technical Notification		
Applicable Product	See below.	Lot No.		See below.		
		All lots	Reference Document			

We would like to inform you of the correction of errors in the user's manuals listed below. Please refer to the following for details.

[Corrections in the User's Manuals]

The corrections of the user's manuals are described below using the SH7214 Group, SH7216 Group User's Manual: Hardware as an example.

21.7 DMAC Interface

Since hatching is not necessary, it is removed in the flowchart.

[Before correction (p. 1122)]

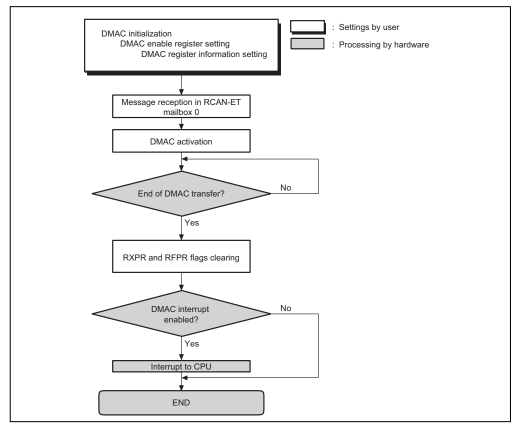


Figure 21.15 DMAC Transfer Flowchart

Date: May 22, 2015

[After correction (p. 1122)]

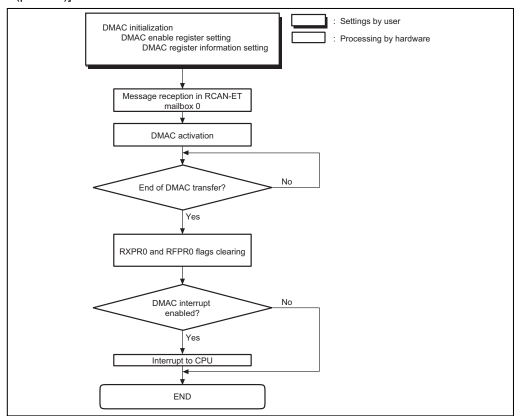


Figure 21.15 DMAC Transfer Flowchart

[Applicable Products and Reference Documents]

Series	Group	Reference Document	Rev.	Ref. No.
SH7216	SH7214, SH7216	SH7214 Group, SH7216 Group User's Manual: Hardware	4.00	R01UH0230EJ0400
SH7231	SH7231	SH7231 Group User's Manual: Hardware	2.00	R01UH0073EJ0200
SH7239	SH7237, SH7239	SH7239 Group, SH7237 Group User's Manual: Hardware	2.00	R01UH0086EJ0200
SH7280	SH7286	SH7280 Group, SH7243 Group User's Manual: Hardware	3.00	R01UH0229EJ0300
H8SX1700	H8SX/1720S	H8SX/1720S Group User's Manual: Hardware	2.00	R01UH0370EJ0200

End of Document