

RENESAS TECHNICAL UPDATE

Renesas Electronics Corporation
 1753 Shimonumabe, Nakahara-Ku, Kawasaki,
 Kanagawa 211-8668, Japan
 Contact Us <http://japan.renesas.com/contact/>
 E-mail: csc@renesas.com

Product classification	MPU & MCU	Document No.	TN-V85-A008A/E	Rev.	1.00
Title	Usage restriction about the competition of the DMA transfer for internal RAM and instruction fetch between external memory area and the internal RAM.		Notification classification	Technical Information	
Affected Products	In the main part	Affected production lot	Related documents	User's Manual : Hardware of affected products	
		All lots			

The following restriction for the V850 series microcontrollers on the 4.Affected Products has been found.

1. Notification

In the constitution to fetch instruction from both internal RAM area and external memory area, when DMA transfer competes with instruction fetch between internal RAM area and external memory area, instruction is fetched incorrectly.

Therefore, malfunction occurs.

2. occurrence condition

When two following conditions correspond together, instruction is fetched incorrectly.

Condition 1: A program is executed in internal RAM, and branch to the external RAM area by branch instruction occurs. Or a program is executed in the external memory area, and branch to the internal RAM by branch instruction occurs.

Condition 2: DMA transfer is carried out (a transfer object is internal RAM).

3. Workaround

It is avoidable by having you do control not to correspond to 2.occurrence condition

- (1) Don't fetch instruction between internal RAM area and external memory area.
- (2) Stop DMA transfer when instruction is fetched between internal RAM area and external memory area.
- (3) A transfer object is not internal RAM, when instruction is fetched between internal RAM area and external memory area and DMA transfer is carried out.

4. Affected Products

Products series			
V850ES/FJ3 series	V850ES/FJ2 series	V850ES/SL2 series	V850ES/FK3 series
V850ES/FJ3-N series	V850ES/FK3-N series	—	