Old Company Name in Catalogs and Other Documents

On April 1st, 2010, NEC Electronics Corporation merged with Renesas Technology Corporation, and Renesas Electronics Corporation took over all the business of both companies. Therefore, although the old company name remains in this document, it is a valid Renesas Electronics document. We appreciate your understanding.

Renesas Electronics website: http://www.renesas.com

April 1st, 2010 Renesas Electronics Corporation

Issued by: Renesas Electronics Corporation (http://www.renesas.com)

Send any inquiries to http://www.renesas.com/inquiry.

RENESAS TECHNICAL UPDATE

Nippon Bldg., 2-6-2, Ohte-machi, Chiyoda-ku, Tokyo 100-0004, Japan RenesasTechnology Corp.

Product Category	MPU&MCU		Document No.	TN-FPS-006A/EA	Rev.	1.0
Title	Notice of FLASH Development Toolkit 3.0		Information Category	Usage Limitation		
Applicable Product	FLASH Development Toolkit 3.0 HS6400FDIW3SR	Lot No.		Renesas		
		Ver.3.0	Reference Document	FLASH Development Toolkit 3.0 User's Manual REJ10B0022-0100H		

There is a note on programming an F-ZTAT microcomputer by using the FLASH Development Toolkit ver.3.0 (FDT3.0) as shown below. Please check your own system.

<u>1. Phenomenon and Its Cause</u>

If the USB driver for FDT3.0 has been installed in a certain personal computer, the personal computer may stop operation with its screen turned blue when the user disconnects the USB cable after USB connection has been established. This problem is currently recognized with the following types of personal computers.

- DynaBook satellite 1850 (Toshiba Corporation)
- INSPIRON 500m (Dell Inc.)

2. Countermeasure

This problem is fixed in the FLASH Development Toolkit ver.3.1. The update program from ver.3.0 to 3.1 is provided on the following Renesas homepage:

http://www.renesas.com/eng/products/mpumcu/tool/download/fztat/fdt/fdtv3_1.html

If you have purchased the FLASH Development Toolkit ver.3.0 (FDT3.0), please update it to ver.3.1 (FDT3.1).

Required item: Update program from ver.3.0 to ver.3.1 [fdt3_1.exe]

