

To our customers,

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>.

(Note)
 URL described on the body is not active.
 Please download the update program from the following URL.
http://www.renesas.com/fmwk.jsp?cnt=/download_search_results.jsp&fp=/support/downloads/download_results&layerId=1272

HITACHI SEMICONDUCTOR TECHNICAL UPDATE

DATE	25 December 2001	No.	TN-FPS-003A/E
THEME	F-ZTAT Microcomputer On-Board Writing Program		
CLASSIFICATION	<input type="checkbox"/> Spec. change <input type="checkbox"/> Supplement of documents <input checked="" type="checkbox"/> Limitation on Use		
PRODUCT NAME	HS6400FWIW5SR	Lot No. etc.	Ver.5.0 Ver.5.0A
REFERENCE DOCUMENT	Note	Effective Date	Permanent
		From	

The F-ZTAT Microcomputer On-Board Writing Program has been updated from Ver. 5.0A to Ver. 5.0B.
 The following components have been updated.

Update information from V5.0A to V5.0B

(1) Fixed programming error.

Target devices H8S/2142RF, H8S/2132RF and H8/3334F.

Flash programming error on Ver.5.0 and Ver.5.0A of On-Board Writing Program has been fixed on Ver.5.0B of it.

(2) Append supporting devices

H8/538F and H8S/2147NF are supported.

(3) For H8/538F users

In case of a user system, flash erasing time may spend over 5 seconds.

Then the On-Board Writing Program may displayed writing error(No.113) because of the default timeout setting(5 seconds).

Please change timeout setting over 5 seconds, when this error message is displayed.

(4) You can get the update program from the following URL.

<http://www.hitachisemiconductor.com/sic/jsp/japan/eng/products/mpumcu/tool/download/flvr.html>