

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>.

HITACHI MICROCOMPUTER TECHNICAL UPDATE

DATE	30 Sep 1996	No.	TN-EML-015A/E
THEME	Precautions on Using E1000 C Source Level debugger		
CLASSIFICATION	<input type="checkbox"/> Spec. change <input type="checkbox"/> Supplement of Documents <input checked="" type="checkbox"/> Limitation on Use		
PRODUCT NAME	HS3308G1IW2SF, HS3258G1IW2SF, HS3298G1IW2SF, HS3398G1IW2SF, HS3338G1IW2SF, HS3508G1IW2SF, HS3257G1IW2SF, HS3728G1IW2SF, HS3838G1IW2SF, HS3878G1IW2SF, HS3928G1IW2SF	Lot No. etc.	
		Version 1.00, 1.01	
REFERENCE DOCUMENTS	E1000 H8/300 Series C Source Level debugger User's Manual E1000 H8/300L Series C Source Level debugger User's Manual	Effective Date	
		Permanently	

Note the following restrictions when using the E1000 C Source Level debugger.

1. Phenomenon

The address settings of the host computer interface board for the E1000 C source level debugger are as follows:
If an address is set in the address range that cannot be used, the normal operation cannot be guaranteed.

Interface board address settings	C Souece Level debugger operation
H'B0000 to B3FFF	Available
H'B4000 to B7FFF	Available
H'B8000 to BBFFF	Available
H'BC000 to BFFFF	Cannot be used
H'C0000 to C3FFF	Available
H'C4000 to C7FFF	Available
H'C8000 to CBFFF	Available
H'CC000 to CFFFF	Cannot be used
H'D0000 to D3FFF	Available
H'D4000 to D7FFF	Available
H'D8000 to DBFFF	Available
H'DC000 to DFFFF	Cannot be used

2. Solution

When using the E1000 C source level debugger, set the address in the available range shown in the table above.