### CUSTOMER NOTIFICATION

SUD-T-4705-2-E

May 24, 2000

Yoichi Matsumoto, Senior Manager Microcomputer Engineering Dept. Solution Engineering Div. NEC Electron Devices NEC Corporation

CP(K)

# IE-V850E-MC-EM1-B (Control Code: D)

## **Operating Precautions**

Be sure to read this document before using the product.

1.	PRODUCT VERSION	1
2.	PRODUCT HISTORY	1
3.	DETAILS OF BUGS AND ADDITIONS TO SPECIFICATION	2
4	OTHER CAUTIONS	2

#### 1. PRODUCT VERSION

Part number: IE-V850E-MC-EM1-B

Control Code	Version of Board	Remark
В	2.11	
С	2.12	
D	2.13	

**Note** The control code is the second digit from the left of the 10-digit control code (serial number) that starts from E.

If you have any questions concerning the product, consult the Development Tool Support Center.

TEL (044) 435-9454 (From May 29) FAX (044) 435-9605 (From May 29)

E-mail: toolsupport@saed.tmg.nec.co.jp

#### 2. PRODUCT HISTORY

No.	Bugs and Changes/Additions to Specification	Control Code		
INO.	Bugs and Changes/Additions to Specification		C	D
1	16-bit emulation memory st.w and ld.w instruction error			
2	VSB bus mode bug			

 $\sqrt{:} \text{ Applicable}$ 

—: Not applicable

#### 3. DETAILS OF BUGS AND ADDITIONS TO SPECIFICATION

1. 16-bit emulation memory st.w and ld.w instruction error

Details: Memory access cannot be performed correctly when an st.w or ld.w instruction is executed for emulation memory with 16-bit width.

Countermeasure: There is no temporary countermeasure.

#### 2. VSB Bus Mode Bug

Details: Memory and so on connected to the VSB bus in VSB bus mode can not be accessed correctly.

There is no problem when the memory controller in the emulator is used.

Countermeasure: There is no temporary countermeasure.

#### 4. OTHER CAUTIONS

None