Integrated version of restriction notification =

This document is a compilation of the restrictions of the corresponding products that have already been reported, and will be utilized in the NEC microcomputer technical document browsing service. All the restrictions as of October 31, 2001 are included.

NEC Microcomputer Technical Information

CP(K), O

				<u> </u>	,, —		
		Document No.	SB	G-TT-0013-E	1/1		
SE-17934		Date issued	Oct	October 31, 2001			
SE Board for μPD17934, 17933		Issued by	Mic	Microcomputer Tool Group			
			Sales Engineering Division				
Usage Restrictions			NE	NEC Electron Devices			
			NEC Corporation				
Related	User's manual	Notification	$\sqrt{}$	Usage restriction			
documents	U11646JJ1V0UM00 (Japanese)	classification		Upgrade			
	U11646EJ1V0UM00 (English)			Document modification			
				Other notification			

1. Affected products

All models of the SE-17934

2. List of restrictions

A list of usage restrictions in the SE-17934, including the revision history and detailed information, is described on Attachment 1.

List of Usage Restrictions in SE-17934

1. Product Version

Product name: SE-17934

Control Code Note	Remark
Α	
В	
С	

Note The control code is indicated by the second character from the left in the 10-character manufacturing code beginning with E. If the in-circuit emulator has been upgraded, a label indicating the new version is attached to the in-circuit emulator and the x in V-UP LEVEL x on this label indicates the control code.

2. Product History

No.	NI.	Pour and Observe (Additions to Ossaiff and a	Control Code		
	Bugs and Changes/Additions to Specification		В	O	
	1	Change in accordance with specification changes in the device	×	×	$\sqrt{}$

 \times : Applicable, $\sqrt{\cdot}$: Not applicable

3. Details of Usage Restrictions

No. 1 Change in accordance with specification changes in the device

[Description]

The following specifications have been changed in accordance with specification changes in the device.

- Vadref changed to GND
- Capacitor of VPLL changed from 0.22 pF to 0.33 pF

[Workaround]

This bug has been corrected in control code C and later.

4. Other Cautions

None.