[Exclusively for design purposes;	no part of this patification may	, be disclosed to a third part	without the concept of	NEC Corporation
[LACIUSIVEIY IOI design pulposes,	no part or this notification may	be disclosed to a trind party	y without the consent of	

	SBG-F-0060
CUSTOMER NOTIFICATION	October 19, 2000
78K/0 Series Development Tool IE-780828-NS-EM4 Bug Information	Toru Henmi, Department Manager 3rd System LSI Engineering Dept. Solution Engineering Div. NEC Electron Devices NEC Corporation

CP(K), O

A bug has been found in the operation of the 78K0 series in-circuit emulator. We sincerely apologize for any inconvenience this may cause.

1. Applicable product IE-780828-NS-EM4

Control code: A

2. Details of bug

The operation of the meter controller driver may be unstable due to problems in the manufacturing process.

3. Remedy

The bug will be corrected in the next version of the product, which will be manufactured from October (control code: B).

NEC will begin receiving orders for the upgraded version of this product from November 01, 2000.

4. Others

For details, refer to the separate sheet, **Notes on Using IE-780828-NS-EM4**.

Notes on Using IE-780828-NS-EM4

1. Caution

The following bus will be corrected in IE-780828-NS-EM4 (control code: B and later). We recommend you to upgrade to this product.

<Details of bug>

The operation of the meter controller driver may be unstable due to problems in the manufacturing process.

2. Product History

		Control Code ^{Note}	
No.	Bugs and Changes/Additions to Specification	А	В
1	The operation of the meter controller driver may be unstable due to problems in the manufacturing process.	\checkmark	_

 $\sqrt{}$: Applicable, -: Not applicable

Note The "control code" is the second digit from the left in the 10-digit serial number in the warranty supplied with the in-circuit emulator you purchased (if it has not been upgraded). 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