

CUSTOMER NOTIFICATION

SUD-T-4710-2-E

November 22, 2000

Yoichi Hirasawa, Expert
Microcomputer Engineering Dept.
Solution Engineering Div.
NEC Electron Devices
NEC Corporation

CP(K), O

IE-178134-NS-EM1
(Control Code: C)
Operating Precautions

Be sure to read this document before using the product.

1. Product History

Notes on Using IE-178134-NS-EM1

1. Product History

No.	Bugs and Changes/Additions to Specification	Control Code ^{Note}		
		A	B	C
1	Values in the vector table become incorrect when an interrupt is generated.	√	–	–
2	A conversion board is required when using a 80GC emulation probe. A conversion board will be included with products with control code B or later.	√	–	–
3	Values in the vector table may become incorrect under a certain conditions when an interrupt is generated.	√	√	–
4	The A/D conversion interrupt (INTAD) is not generated when A/D conversion is completed.	√	√	–

√: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.