Microcontroller Technical Information

QB-780731 In-Circuit Emulator for μPD78F0731	Document No.	ZBG-	-CD-07-0034	1/1
	Date issued	May 21, 2007		
	Issued by	Development Tool Solution Group		
		Multipurpose Microcomputer Systems Division		
Upgrade		Microcomputer Operations Unit		
		NEC Electronics Corporation		
Related documents	Notification		Usage restriction	
QB-780731 User's Manual: U17804EJ2V0UM00	classification	$\sqrt{}$	Upgrade	
QB-780731 In-Circuit Emulator for μPD78F0731 Usage Restrictions: ZBG-CD-07-0033			Document modification	
			Other notification	

1. Target product and version

Product	Outline	Control Code ^{Note}	Upgrade Method
QB-780731	In-circuit emulator for	A, B	Upgrade by sending the product to NEC Electronics
	μPD78F0731		

It is not necessary to upgrade control code C.

2. Upgrade details

A new restriction (No. 1) and a new specification (No. 3), described in *QB-780731 In-Circuit Emulator for* μ PD*78F0731 Usage Restrictions* (ZBG-CD-07-0033), will be corrected or implemented.

After upgrading, the control code will be C. See the document for details.

3. Upgrade start date

Upgrading by sending the product will be available from June 4, 2007.

Upgrade by sending the product to NEC Electronics is available. Consult an NEC Electronics sales representative or distributor.

The upgrade described herein will be provided for free for a period of one year from the above date. After the free upgrade period expires, an upgrade will be available for a fee. We therefore recommend that you take advantage of the free upgrade offer during the free upgrade period.

Note The "control code" is the second digit from the left in the 10-digit serial number.

If the product has been upgraded, the control code can be checked in the About dialog box in the ID78K0-QB.

"X" in version information "IECUBE **** X F/W: V*.**" is the control code.