

CUSTOMER NOTIFICATION

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CP(K), O

**IE-780701-NS-EM1
(Control Code: C)
Operating Precautions**

Be sure to read this document before using the product.

1. PRODUCT HISTORY

Notes on Using IE-780701-NS-EM1

1. Product History

Control Code	Peripheral Eva Chip
A	μPD78F0701Y (ES2.1)
B	μPD78F0701Y (3.0, rank K or E)
C	μPD78F0703Y

No.	Bugs and Changes/Additions to Specification	Control Code ^{Note}		
		A	B	C
1	Emulation of μPD78F0703Y and μPD78F0703Y cannot be performed.	√	√	–
2	When the timer is stopped immediately after the overflow interrupt (INTTM5) is generated in PWM mode (TCE5 = 0), noise will occur in the interrupt signal and an illegal interrupt may be generated.	√	–	–
3	If lock-related control data is received from the station that required a lock while the local station is in lock status during IEBus operation, and the transmission or frame is terminated, the operation results in the release of the lock status.	√	–	–
4	If a station has lost in a conflict and is specified as a slave station by the winning station after a broadcast master request is issued during DCAN operation, no error flag is set and no error interrupt is generated even when a parity error is detected in the data field of the communication.	√	–	–

√: 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.