SUD-T-5299-1-E

CUSTOMER NOTIFICATION

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Koji Nishibayashi, Project Manager Microcomputer Engineering Dept. Solution Engineering Div. NEC Electron Devices NEC Corporation

CP(K), O

SE-17012 (Control Code: A, B, C)

Operating Precautions

Be sure to read this document before using the product.

1.	Product Version	2
	Product History	
	Details of Bugs and Additions to Specification	
	Other Cautions	

Notes on Using SE-17012

1. Product Version

Control Code	Emulation EVA Chip
A, B	
С	Additional modification of supplied products
	Addition of conversion cable 80GC
	Modification of user's manual

Note The control code is the second digit from the left of 10-digit production code (serial No.) that start from E.

2. Product History

NIa	Bugs and Changes/Additions to Specification	Control Code Note	
No.		A, B	C
1	Addition of debugging specifications due to addition of target devices	>	N.
	to package (μPD17012GC)	^	V

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

3. Details of Bugs and Additions to Specification

No. 1 Addition of debugging specifications due to addition of target devices to package $(\mu PD17012GC)$

[Description]

A conversion cable corresponding to the target device has been added (μ PD17012GC: 80-pin plastic QFP (14 x 14)).

[Cautions]

This is connected to the EP-17K80GC, which is sold separately.

4. Other Cautions

• Settings of the P1B3/FMIFC and P1B2/AMIFC port switches

SW4 and SW5 are switches to set whether the ports (P1B3/FMIFC and P1B2/AMIFC) of this chip is connected to the target system via a probe or via coaxial connectors (FMIFC and AMIFC).

When connecting to the target system via a probe, remove the coupling capacitors (C35 and C37).

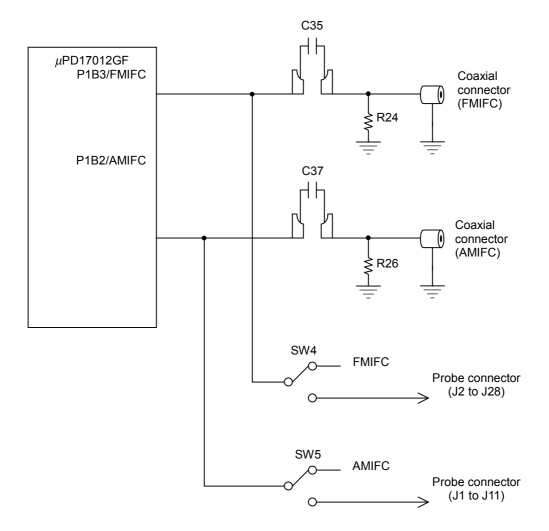


Figure 4-1. Peripheral Circuits of SW4 and SW5