RENESAS Tool News

RENESAS TOOL NEWS on June 16, 2004: RSO-M306S0T-PRB-040616D

Signal Converter Board M306S0T-PRB for the M16C/6S0 MCU in the M16C/6S Group Released

We have released the M306S0T-PRB signal converter board for the M16C/6S0 MCU in the M16C/6S group of the M16C family.

Note: This product is available only for use with the Datalink layer library for M16C/6S, which is planned to be released by Renesas.

1. Outline

The M306S0T-PRB is used to debug the M16C/6S0 MCU in the M16C/6S group in combination with either of the following emulator systems for the M16C/62P group:

Emulator System	Emulator	MCU-Dependant
PC7501 System	PC7501	Emulation probe M3062PT-EPB
PC4701 System	PC4701	Emulation pod M3062PT3-RPD-E

The major specifications of the M306S0T-PRB are as follows:

- Maximum clock frequency: 15.36 MHz
- Voltages to target system: 3.0--3.6 V

For further information, see its datasheet.

2. The Contents of the Product Package

- (1) M306S0T-PRB
- (2) YQPACK064SD (manufactured by Tokyo Eletech Corp.)
- (3) NQPACK064SD-ND (manufactured by Tokyo Eletech Corp.)

- (4) YQ-GUIDE (manufactured by Tokyo Eletech Corp.)
- (5) A user's manual

3. First Ordering

If you place an order for the product, please provide the following items of information for your local Renesas Technology sales office or distributor:

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Product Type Type Name Comment

M306S0T-PRB M306S0T-PRB

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