

RENESAS TOOL NEWS on July 1, 2004: RSO-M306H3T3-RPD-E-040701D

Emulation Pod M306H3T3-RPD-E for the M306H3 MCU in the M16C/6H Group Released

We have released the M306H3T3-RPD-E emulation pod for the M306H3 MCU in the M16C/6H group (in the M16C/60 series of the M16C family).

1. Outline

The M306H3T3-RPD-E is used to debug the M306H3 MCU in the M16C/6H group in combination with any of the PC4701 emulator systems (PC4701U, PC4701M, PC4701HS, and PC4700H).

Its major specifications are as follows:

- Maximum Clock frequency: 10 MHz
- Voltages to Target System: 4.75--5.25 V

For further information, see its datasheet.

2. The Contents of the Product Package

- (1) An emulation pod
- (2) Two evaluation MCUs--M306H3FCFP (already mounted)
- (3) Two Oscillator boards
 - OSC-3 for 10-MHz main clock. (already mounted)
 - OSC-2 for main clock
- (4) A 120-conductor flexible cable--FLX120-RPD--for connecting the emulator
- (5) A 160-conductor flexible cable--M3T-FLX160C--for connecting the target system
- (6) A converter board--M306H2T-PTC--for connecting the 116-pin 0.65-mm-pitch LQFP (116P6A-A)
- (7) Six 51-k Ω network resistors for pulling up ports P0--P5
- (8) 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:

Product Type	Type Name	Comment
M306H3T3-RPD-E	M306H3T3-RPD-E	--

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