

RENESAS TOOL NEWS [September 1, 2003: RSO-M3062NT3-RPD-E-030901D]

Emulation Pod M3062NT3-RPD-E Released

We have released the M3062NT3-RPD-E emulation pod for the M16C/62N in the M16C/62 group and the M16C/30L in the M16C/30 group MCUs. This pod is used in combination with the PC4701 emulator.

1. Outline

The M3062NT3-RPD-E is an emulation pod used in combination with the PC4701 emulator for the M16C, 7700, and 740 families of MCUs and supports the M16C/62N in the M16C/62 group and the M16C/30L in the M16C/30 group of the RENESAS 16-bit MCUs.

- Maximum operating clock frequency: 16 MHz (at VCC = 3.0--3.6 V)
- Target system voltage: 2.2--3.6 V

2. The Contents of the Product Package

- 1. An emulation pod
- 2. An evaluation MCU (already mounted)
- 3. Two oscillator circuit boards
 - OSC-3 for the 16-MHz main clock (already mounted)
 - OSC-2 for the main clock
- 4. A 120-wire flexible cable--FLX120-RPD--for connecting the pod to the emulator
- 5. A 160-wire flexible cable--M3T-FLX160C--for connecting the pod to the target MCU
- 6. A converter board--M30800T-PTC--for connecting the M3T-FLX160C cable to a 100-pin 0.65-mm-pitch LCC (100D0)
- 7. A 100-pin 0.65-mm-pitch IC socket--IC61-1004-051--manufactured by Yamaichi Electronics Co., Ltd.
- 8. A user's manual

For further information on the specifications of the product, please see its datasheet on the Web site.

3. Ordering Information

Product Type Type Name Comment

M3062NT3-RPD-E	M3062NT3-RPD-E
----------------	----------------

--

[Disclaimer]

The past news contents have been based on information at the time of publication. Now changed or invalid information may be included. The URLs in the Tool News also may be subject to change or become invalid without prior notice.

© 2010-2016 Renesas Electronics Corporation. All rights reserved.