

RENESAS TOOL NEWS on September 16, 2005: RSO-M306V8T-EPB-050916D

The Emulation Probe M306V8T-EPB to Be Released

The M306V8T-EPB emulation probe is being released on this September 26. This probe is used for the M306V8 MCU, a member of the M16C/6V group, M16C/60 series, M16C family.

1. Outline

The M306V8T-EPB, used in combination with the PC7501 emulator, can debug the programs for the M306V8 MCU, a member of the M16C/6V group.

The emulation probe operates at:

- a maximum clock frequency of 16 MHz and
- supply voltages to target system (Vcc) of 3.15--3.45 V

For details of the specifications of the product, see its datasheet.

2. The Contents of the Product Package

- (1) An emulation probe--M306V8T-EPB
- (2) An evaluation MCU (already mounted)
- (3) A converter board--M306V8T-PTC--for connecting a 116-pin 0.65-mm-pitch LQFP package (already mounted)
- (4) Two ICE connectors--NQPACK116SB and YQPACK116SB--and four guide pins --YQ-GUIDEs--for connecting the M306V8T-PTC to the user system
- (5) Two oscillator boards
 - OSC-3 for 16 MHz main clock
 - OSC-2 for main clock
- (6) Six 51-kiloohm network resistors for pulling up ports P0--P5

(7) A user's manual

3. Ordering Information

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

Product type	M306V8T-EPB
Comment	None

For the price of the product, contact them also.

[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.