RENESAS Tool News

RENESAS TOOL NEWS [RSO-M30800T-PTC-030613D]

Free-of-Charge Replacement of Converter Board M30800T-PTC Included with the M3062PT-EPB, M306N4T-EPB M3062PT3-RPD-E, M3062PT3-RPD and M30800T-CPE Hardware Tools

As a problem is found in the limited number of the M30800T-PTC converter boards included with the following hardware tools, we will replace them with properly operating ones:

- The M3062PT-EPB emulation probe for the M16C/62P in the M16C/62 group MCUs (used in combination with the PC7501 emulator)
- The M306N4T-EPB emulation probe for the M16C/6N4 and M16C/6N5 in the M16C/6N group MCUs (used in combination with the PC7501 emulator)
- The M3062PT3-RPD-E emulation pod for the M16C/62P in the M16C/62 group MCUs
- The M3062PT3-RPD emulation pod (TS product) for the M16C/62P in the M16C/62 group MCUs (Discontinued Product)
- The M30800T-CPE compact emulator for the M16C/80 group MCUs

1. Description

In some of the M30800T-PTC boards included with the above hardware products, such a problem is found that there are flux residues around the connectors CN1 and CN2 for connecting the board to the emulation pod, probe, or compact emulator, which causes poor electrical contact.

So, we will replace the boards concerned, which are listed in the table in Section 2, with the properly operating ones free of charge.

2. Boards Concerned

Hardware Tool	Serial Nos.	M30800T-PTC's Identification Code.*
	2JS00012JS0025 2KS00262KS0050	
	2LS00512LS0150	

M3062PT-EPB	3AS0151A 3AS0200A 3BS0201A 3BS0250A 3CS0251A 3CS0300A 3CS91013CS9201	4-digit numerals (6 alphanumeric characters or codeless not concerned)
M306N4T-EPB	3BS00013BS0050 3CS00513CS0100	4-digit numerals except 02750280 (6 alphanumeric characters or codeless not concerned)
M3062PT3- RPD-E	3DS0013DS030	4-digit numerals or codeless (6 alphanumeric characters not concerned)
M3062PT3-RPD	2JM0012JM002 2KM0032KM005 2LM0062LM026 3BM0273BM050 3CM0513CM096	4-digit numerals or codeless (6 alphanumeric characters not concerned)
M30800T-CPE	1BS0011BS004 1BS005Z1BS007Z 1BS008 1BS009Z1BS010Z 1KS0111KS030 1LS0311LS050	4-digit numerals or codeless (6 alphanumeric characters not concerned)

Note *:

Identification codes are inscribed on top of M30800T-PTC boards. For information on them, visit the following Web sites:

- Codeless products
- Four-digit numerals
- Six alphanumeric characters

And for details of the hardware products, see their datasheets in the following Web sites:

- M3062PT-EPB
- M306N4T-EPB
- M3062PT3-RPD-E
- M30800T-CPE

3. Free-of-Charge Replacement

We will replace your M30800T-PTC board with a properly operating one without charge if your board is involved in the above list.

The replacement steps are as follows:

- (1) Fill in "M30800T-PTC Free-of-Charge Replacement Application Form" and send it to us by e-mail or FAX.
- (2) We deliver you the new M30800T-PTC by return.
- (3) After checking for the operation of the new board, send back your current board to us or dispose of it.

SEND TO: Your local Renesas Technology sales office or distributor

4. Effective Date of Application

From June 16, 2003, to June 15, 2004, inclusive

[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.