Old Company Name in Catalogs and Other Documents

On April 1st, 2010, NEC Electronics Corporation merged with Renesas Technology Corporation, and Renesas Electronics Corporation took over all the business of both companies. Therefore, although the old company name remains in this document, it is a valid Renesas Electronics document. We appreciate your understanding.

Renesas Electronics website: http://www.renesas.com

April 1st, 2010 Renesas Electronics Corporation

Issued by: Renesas Electronics Corporation (http://www.renesas.com)

Send any inquiries to http://www.renesas.com/inquiry.

MESC TECHNICAL NEWS No. M380-21-0001

Usage Notes for 3803/3804 Group Emulator MCUs

Mitsubishi offers the following two types of emulator MCUs for the 3803/3804 Groups:

•M38049RLSS (production start: from '99/11)

M38049RSS (production terminated)

Please note the following differences concerning the use of these MCUs with our emulation pods (M38000TL2-FPD/M38000TL-FPD).

(1) Emulation Pod Setup (M38000TL2-FPD/M38000TL-FPD) <For M38049RLSS>

1. Set the MCU type switch (SW1) on the emulation pod to RLSS/RLFS.

2. Connect the Vcc (SENSE) cable from the emulation pod to the target board Vcc.

<For M38049RSS>

1. Set the MCU type switch (SW1) on the emulation pod to RSS/RFS.

2. Leave the Vcc (SENSE) cable from the emulation pod open.

(2) Comparison of M38049RLSS and M38049RSS

The built-in chips on both M38049RLSS and M38049RSS are identical, the only differences are found in the internal structure of the package.

For M38049RLSS, the power supply pin on the top-side (emulator interface section) and the power supply pin, Vcc, on the bottom-side (target system section) are separate. This means the switch on the side of the pod must be set to RLSS/RLFS and power must be supplied from the emulator board to the top-side power supply pin.

The M38049RSS package is constructed so that power is supplied from the bottom-side pin, Vcc, to the top-side power supply pin. The pod switch must be set to RSS/RFS to avoid a short between the pod power supply and the target system power supply.

Future Notices (3)

We will be adding FAQs to the Tool support homepage (http://www.tool-spt.mesc.co.jp/faq/ 740/740_e.htm) for this notes as well. Please note that production of M38049RSS been terminated and all future requests should be for M38049RLSS.