

RENESAS TOOL NEWS on April 16, 2009: 090416/tn1

Firmware of the SH7727
T-Engine Development Kit
(R0P7727TH003TRK)
Updatable Free of Charge

Because the firmware in the power-controlling MCU mounted on some products of the SH7727 T-Engine Development Kit (R0P7727TH003TRK) malfunctions, we are updating the malfunctioning firmware programs free of charge. (The SH7727 MCU is a member of the SH7700 series, SuperH RISC engine family.)

## 1. Products Concerned

| Product type:   | SH7727 T-Engine<br>Development Kit   |
|-----------------|--|
| Type name:      | R0P7727TH003TRK  |
| Serial numbers: | LL5330-0010 through<br>LL5330-0100 and<br>LL5379-0010 through<br>LL5379-0060 |

## 2. Description of malfunction

The following problem arises: If you turn off the R0P7727TH003TRK after programming the serial EEPROM and then turn on it, data written in the serial EEPROM cannot be read out.

Note, however, that this problem does not damage the development kit itself.

## 3. How to Update Your Product

We are updating the firmware in the power-controlling MCU on the development kits concerned free of charge. For details of the update,

ask your local Renesas Technology sales office by e-mail with the serial number of yours written.

## [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.