

RENESAS TOOL NEWS on April 1, 2008: 080401/tn6

The T-Engine Development Kit--R0P7760TH003TRKE-- for the SH7760 MCU, SuperH RISC engine Family Released

We have released the T-Engine Development Kit--R0P7760TH003TRKE--for the SH7760, a member of the SuperH RISC engine family.

1. Outline

The T-Engine Development Kit R0P7760TH003TRKE is a software-evaluating board product, which is equipped with the SH7760 MCU (an SH4-CPU-cored member of the SuperH RISC engine family).

The product conforms to the standard T-Engine specifications and its hardware specifications are as follows:

- CPU mounted: SH7760 (SH4-CPU-cored)
- Operating frequency: 200 MHz
- SDRAM: 64 MB
- Flash Memory: 8 MB
- Interfaces: PCMCIA Card, serial, voice, USB, IrDA, and eTRON Card

The R0P7760TH003TRKE board is the successor to the R0P7760TH002TRKE, whose marketing has just been ended. The successor has the same functionality as its predecessor except that some parts in the successor have been changed to those complying with RoHS Directive.

For details of the R0P7760TH003TRKE, visit the Web site at

http://www.renesas.com/t_engine/sh7760

This site will be opened from April 21 on.

The above URL is that of our global site (in English).

2. Contents of the Product Package

The product package comprises three hardware products (a CPU board, an LCD board, and a debugging board), a real-time OS, basic middleware,

etc. (PMC T-Kernel, manufactured by PERSONAL MEDIA CORP.), the GNU development environments (source-code debugger gdb and others), and documentation.

3. How to Purchase the Product

When 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:	SH7760 T-Engine Development Kit
Type Name:	R0P7760TH003TRKE

For the price of the product, also contact the above sales office or distributor.

[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.