



T-Engine/SH7760 Development Kit

An Open Development Platform for Embedded Systems





The CPU Board of the T-Engine/SH7760 Development kit (in full-scale)



Hardware Specifications of the T-Engine/SH7760 Development Kit



CPU	HITACHI, Renesas Technology SH7760 (SH-4, 200MHz)	
Flash Memory	8MB	
SDRAM	64MB	
LCD	TFT, 240 x 320 dot, 256K colors, Touch panel	
Input/Output I/F	USB (Host), PCMCIA slot, Serial port, eTRON chip I/F, Headphone output,	
	Microphone input, Expansion bus	
Others	RTC, H8 power controller	
Power Supply	AC adapter	
Dimension	CPU board	120 x 75 mm (4.724 x 2.953 inch, excluding protrusions)
	LCD board	120 x 75 mm (4.724 x 2.953 inch)
	Debugging board	101 x 75 mm (3.976 x 2.953 inch)
	IO board	101 x 75 mm (3.976 x 2.953 inch)

PRODUCT SPECIFICATION

Supplied Software

For T-Engine target board

- PMC T-Monitor
- PMC T-Kernel
- T-Kernel/OS, T-Kernel/SM, T-Kernel/DS
- PMC T-Kernel Extention(BASIC Middleware) File management functions, CLI (Command Line Interpreter), PC card manager (bus driver), USB manager (bus driver)
- Device drivers: Source code included Clock (RTC), console (serial), system disk (ATA card, USB), KB/PD (Keyboard, Touch panel, Mouse), Screen (LCD)
- Sample applications: Source code included Simple Hard Disk Partitioner (hdpart), Disk Format (format), Compare Files (cmp), Disk Dump (dd), Simple Editor (ed)

Note:

- Customers are allowed to execute the above software on T-Engine/SH7760 Development Kit only. If the above software are executed on another hardware (or embedded in a final product), a separate license is required. Please contact us for further information.
- Among software shown above, the copyright to T-Kernel, the standard real-time OS for T-Engine, is held by the T-Engine Forum (http://www.t-engine.org/).

The T-Kernel program, including source code, has been made open to the public by the T-Engine Forum. Anyone who agrees to the conditions set forth in the T-License is free to use it, including incorporation in end products. Note, however, that the T-Kernel offered by the T-Engine Forum lacks MMU support. The addition of MMU support is necessary in order to run the PMC T-Kernel Extension, for realizing file management and virtual memory, or in order to run other middleware such as the PMC T-Shell with its GUI functionality. Personal Media offers the PMC T-Kernel with these and other enhancements.

For development machine

- GNU development environment with source code GNU based development environment running on PC-based Linux and Windows (Cygwin), including GDB source debugger.
- GUI integrated development environment: Eclipse for PMC T-Kernel

(Free download for the registered user)

Optionals

T-Engine Development Bench (acrylic board + portable cover)

Dedicated Connectors for Extension Bus of T-Engine/µT-Engine

T-Engine/SH7727, SH7760 LAN Extension

Drivers and TCP/IP software are not include, use "PMC T-Shell/SH7760 Development Kit" (shown below)

PMC T-Shell/SH7760 Development Kit

An assortment of GUI middleware, TCP/IP, Script Language "MicroScript", and others.

Main Package Details

- Hardware
- A standard T-Engine specification board with SH7760 (T-Engine Forum reference number: h103)
- LCD board with touch panel
- Debugging board (for writing to Flash Memory and connection to H-UDI debugger)
- IO board (for connecting CAN interface built on SH7760 to through-holes)
- AC adapter
- RS232C (serial) cable
- CD-ROM

T-Kernel and other software and various documentation

Packing list, Software License Agreement, etc.

System Requirements for GNU **Development Environment**

- PC/AT compatible Linux
 - Confirmed package: RedHat Linux 7.1 / 7.3 / 8.0 / 9.0, Red Hat Professional Workstation.
- Windows (Cygwin)
 - Confirmed package: Cygwin on Windows XP Professional

Documentation

The following documentation are being supplied in electronic files:

- Development Kit User's Manual
- Library Manual
- Device Driver Manual
- T-Kernel Extension Manual
- GNU Development Environment Manual
- GNU Development Environment Manual (for Windows)
- T-Monitor Specification
- T-Kernel Specification
- T-Monitor/T-Kernel Implementation Specification
- Hardware User's Manual (circuit diagrams provided)

Reference Books and Related Information

- T-Kernel Kumikomi Programing Kyokasho (A Practical Guide to T-Kernel Embedded Programing), Ken Sakamura (Ed.), 4200yen.
- T-Kernel Standard Handbook, Ken Sakamura (Ed.), 3800ven.
- English documents are included as PDF files on CD-ROM
- T-Engine, T-Engine2, T-Engine3 (TRONWARE extra edition), 1600yen (each).
- TRONWARE Vol.1-109 (TRON bimonthly magazine, scheduled to be continued),1200yen (ordinary issue).
- µITRON 4.0 Standard Guidebook, Ken Sakamura (Ed.), 3200yen.
- The above books are published by Personal Media Corporation in Japanese. Tax is not included.
- T-Engine Forum http://www.t-engine.org/
- TRON Project http://www.tron.org/
- Personal Media Corporation (T-Engine Solution Website)

http://www.t-engine4u.com/en/index.html

Personal Media Corporation

Koizumi Bldg. 1-29-1 Nishi-Gotanda, Shinagawa-ku, Tokyo 141-0031 Japan

E-mail: te-sales@personal-media.co.jp http://www.personal-media.co.jp/

Tel: +81-3-5759-8305 Fax: +81-3-5759-8306

- For details and price, please contact us.
 -TRON is an abbreviation of "The Real-time Operating System Nucleus".
 eTRON is an abbreviation of "entity and economy TRON".
 TRON, eTRON, T-Engine, μT-Engine, T-Monitor, and T-Kernel are specified terms for computers, and are not
- product names.

 All product names are trademarks or registered trademarks of their respective owners.

 Due to continued product upgrade or enhancement, the information in this document is subject to change without notice.
- T-Engine is an open, royalty-free specification, and not a commercial product.