



T-Engine Reference Board with SDK for Embedded Systems

T-Engine 2.0 Reference Kit

Supporting T-Engine 2.0

RoHS



- Reference Board Certified by T-Engine Forum as Target Board for T-Engine 2.0.
- Hardware and Software for Development of Embedded Devices are Provided as All-in-One Package.
Including T-Engine 2.0, Middleware (File, GUI), Development Environment (Eclipse).
- Powerful CPU (ARM11 Core 500MHz).
- Various I/O Interfaces such as WVGA-sized LCD with Touch Panel, LAN, USB 2.0, Serial, GPIO, microSD.

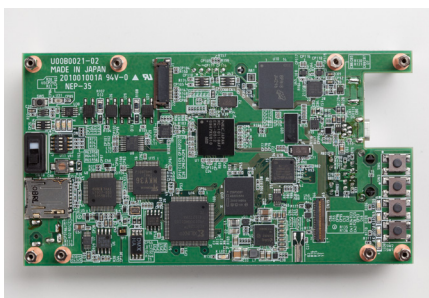
If you have any questions, please feel free to contact us.
E-mail: te-sales@personal-media.co.jp

■ Features of "T-Kernel 2.0 Reference Kit"

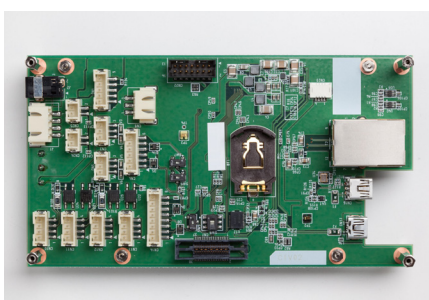
- This kit is the high-performance and high-functioning embedded board with "T-Kernel 2.0", the next generation real-time OS for embedded systems. This kit also includes various middleware and device drivers for T-Kernel, development environment, technical documents. The hardware and software for the development of embedded devices are provided as all-in-one package.
- T-Kernel 2.0 provided by T-Engine forum as an open source software runs on the board with no change.
- The hardware features various I/O devices(*1) such as WVGA-sized (800×480 dots) LCD with Touch Panel, LAN, USB 2.0, UART(Serial), GPIO, microSD card, eMMC, sound, HLS(High-speed Link System), chip LED, PUSH switch, illuminance sensor, temperature sensor and camera(optional product).
- You can easily develop various GUI based applications, because the kit includes "PMC T-Kernel Extension" for File Management and Process Management, TCP/IP for network communications, GUI middleware "PMC T-Shell" and Visual language "Micro Script". As an optional, GUI libraries of "Qt" are available, too(*2).
- This kit is suitable for the customers, not only in Japan, but worldwide, since English versions of software and documents are also attached to the kit.

(*1) Regarding some I/O devices such as Sound, device drivers are not included.

(*2) As for the release date of "Qt", please contact our sales division.



Upper side of CPU board



Back side of CPU board

■ Applications

- * Evaluation or Development of T-Kernel 2.0.
- * A device control terminal or an information display terminal at factory.
- * A controlling device or a control terminal for equipment instruments at house or building.
- * POP terminal at shops or production sites.
- * A ticket vending machine or a control terminal for e-money payment.
- * Teaching materials for practical training of embedded programming including RTOS, hardware control, GUI.

■ Product Specification

Hardware

● CPU board

| CPU | Renesas Electronics EMMA Mobile1-D (ARM11 Core,500MHz) |
|---------------------------|---|
| Flash ROM | 32MB (NOR Flash) |
| RAM | 64MB (CPU built-in) |
| eMMC | 4GB, It can be used for the secondary storage. |
| JTAG-ICE I/F | for Kyoto Microcomputer Co., Ltd.'s PARTNER-Jet |
| Power supply | DC +5V, AC adapter |
| CPU board Dimensions | 137mm×75mm (not including protrusions) |
| Metallic frame Dimensions | 161mm×87mm (not including protrusions) |
| RoHS | Compliant |
| I/O Interfaces | |
| microSD slot | 1 slot |
| LAN | 10/100BASE-T, RJ-45 connector |
| USB-OTG(*3) | supporting USB 2.0, mini-AB connector |
| USB-UART(*4) | mini-B connector |
| Serial(*5)(*6)×2 | RS-232 or CMOS level shift |
| Insulated I/O(*6)×4 bits | insulated GPIO by photo coupler |
| Sound(*6) | Microphone-in, Speaker-out |
| HLS(*6) | High-speed Link System |
| Others | Chip LED×4, PUSH Switch×4, illuminance sensor, temperature sensor, camera module (optional) |

(*3) You need USB cable with USB mini-A connector for connecting USB devices such as mouse, keyboard, USB mass storage. The attached device driver supports functions for USB-Host, not supporting functions as USB-Function.

(*4) This can be used for debugging console by connecting USB of PC for development.

(*5) One piece of DSUB 9-pin connector (for Serial) is attached.

(*6) Box-type substrate connectors on CPU board are used.

● LCD board

| | |
|-------------|---------------------------------|
| LCD | 4-inch, TFT color, 800×480 dots |
| Touch panel | Resistance film |

Software

| Target-side Software | |
|---------------------------------|---|
| T-Monitor | PMC T-Monitor |
| T-Kernel | PMC T-Kernel 2.0 |
| T-Kernel Extension | PMC T-Kernel Extension (process management, file management, etc) |
| Device drivers | microSD, LAN, USB 2.0 (for Host), Serial, RTC, KB/PD, Screen(LCD), Touch panel, USB-HID class, USB mass storage class, etc. |
| Applications | PMC T-Shell (GUI middleware), Micro Script (Visual language), development tools including CLI, utilities, etc. |
| Host(Windows)-side Software(*7) | |
| SDK | Eclipse for PMC T-Kernel - GNU C/C++ compiler (designed for T-Kernel) - GDB (source-level debugger) - ANSI C Library, T-Kernel Library, sample sources, etc. |

(*7) We have confirmed that the above host-side software run on Windows XP SP3, Windows Vista(only 32-bit version) and Windows 7(32-bit/64-bit version). GNU development environment with no GUI runs on Linux. We have checked the operation on Ubuntu 8.04.

■ Reference Books and Related Information

- T-Kernel Standard Handbook, Ken Sakamura (Ed.), **3800yen**.
* English documents are included as PDF files on CD-ROM.
- T-Kernel Kumikomi Programing Kyokasho (A Practical Guide to T-Kernel Embedded Programming), Ken Sakamura (Ed.), **4200yen**.
- Jissen TRON Kumikomi Programming(A Practical Guide to T-Kernel Embedded Programming for beginners), Ken Sakamura(Ed.), **3200yen**.
- TRONWARE Vol.1-129 (TRON bimonthly magazine, scheduled to be continued), **1200yen** (ordinary issue).
- * The above books are published by Personal Media Corporation in Japanese. Tax is not included.
- T-Kernel Kumikomi Programing Kyokasho(E-book for iPad), Ken Sakamura(Ed.).
- Jissen TRON Kumikomi Programming(E-book for iPad), Ken Sakamura(Ed.).
- * The above e-books are available at App Store. These e-books are written in Japanese.

T-Engine Forum <http://www.t-engine.org/>
 Personal Media Corporation (T-Engine Solution Website) <http://www.t-engine4u.com/en/>
 PMC International Retail Site <http://www.personal-media.co.jp/retail/>

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

Tel: +81-3-5759-8305 / Fax: +81-3-5759-8306 / E-mail:te-sales@personal-media.co.jp / <http://www.personal-media.co.jp/>

- TRON is an abbreviation of "The Real-time Operating System Nucleus".
- TRON, T-Engine, μT-Engine, T-Monitor, and T-Kernel are specified terms for computers, and are not product names.
- Due to continued product upgrade or enhancement, the information in this document is subject to change without notice.