

December 4, 2006

Press Release

T-Engine Forum

T-Kernel/Standard Extension Adopted for a Car Navigation System

The T-Engine Forum, an organization for the standardization and promotion of the infrastructure technology for ubiquitous computing (Location: Shinagawa Ward, Tokyo; Chair: Ken Sakamura, Professor at the University of Tokyo; Number of members: 492) has released the next-generation real time OS for embedded systems, "T-Kernel" and the software that expands the functions of T-Kernel, "T-Kernel/Standard Extension", to the public for free. T-Kernel/Standard Extension provides functions necessary for large-scale and sophisticated embedded systems such as management of processes that operate in independent logical address spaces and file management.

T-Kernel/Standard Extension has been adopted for a car navigation system developed by DENSO CORPORATION and has been released as an ECLIPSE brand product, "AVN7406HD", from FUJITSU TEN LIMITED.

This product will be shown at TRONSHOW 2007.

A screen of AVN7406HD

*ECLIPSE, AVN is a registered trademark of FUJITSU TEN LIMITED.