



dmn Software-Entwicklung launches HAVi related software solutions

Vienna, Austria, June 10, 2002— *dmn Software-Entwicklung GmbH*, a spin-off company of the Institute of Computer Technology, Vienna University of Technology, today announced the official launch of its HAVi/IEEE 1394 based dmn software for embedded systems and PCs. The new software solution is a middleware architecture highly suitable for next generation consumer electronics devices such as DTVs, DVCRs, DVDs, STBs, RGs and many more.

Together with dmn HAVi software development kit (SDK) it is the perfect solution for system architects and application developers to ensure a fast time-to-market process in the arising field of digital home networking. The software stack is based on a highly modular and portable implementation concept and is ready to take advantage of other protocols such as AV/C, IEC 61883 and many more providing consumers with robust and simple control for unmatched ease of use of their home theatre systems. Software solutions are initially available on Linux, Windows and RTEMS platforms and support OHCI compliant IEEE 1394 adapter.

dmn Software-Entwicklung GmbH provides additional services related to its HAVi based products comprehending sample implementations of DCMs/FCMs, HAVi SDD reader/generator, HAVi SDK for the PC environment, customer specific FCM/DCM and application developments as well as porting support to other platforms. The service spectrum is surrounded by seminars concentrating on HAVi architecture trainings, HAVi programming workshops, IEEE 1394 training & workshop as well as a digital multimedia home Networking seminar.

As IEEE 1394 has become the dominating consumer electronics external attach interface, *dmn Software-Entwicklung* expects an increased demand not only from CE manufactures but also from PC-based desktop application developers for IEEE 1394 and HAVi technology.

About *dmn Software-Entwicklung GmbH*

dmn Software Entwicklung GmbH is located in Vienna, Austria and is one of the leading developers of HAVi and IEEE 1394 software solutions suitable for embedded systems and PC based environments. The company's software is based on HAVi technology and offers in conjunction with the serial high-speed bus IEEE 1394 a standard based interoperability platform among digital consumer electronic devices like digital TVs, digital video recorder, set-top boxes and others. Establishing links among these digital consumer electronic devices but also the Internet and the residential PC domain as well home automation appliances are the company's main goals. Maintaining interoperability among different technologies amplifies the company's mission. For further information please visit www.dmn.at.

Press Contact

Peter Skiczuk

PR and Marketing

dmn Software-Entwicklung GmbH

Favoritenstrasse 9 / E384

A – 1040 Vienna, Austria

Phone: +43-1-588 013 8441

Fax: +43-1-588 013 8498

info@dmn.at

www.dmn.at