



Numerix Ltd., 7, Dauphine Close, Coalville, Leics, LE67 4QQ, U.K.
Reg. No. 3014309
Phone : ++44 (0)208 020 0046, Fax : +44 (0)208 020 0047
Internet : info@numerix-dsp.com, <http://www.numerix-dsp.com>

Press Release

SigLib™ DSP Library Now Supports ARM® Architecture And Keil μVision

London, England, July 25th 2006

Ref : NPR070

Numerix Ltd. today announced that the SigLib™ Digital Signal Processing (DSP) library has been extended to support the ARM® architecture through the Keil μVision toolset. This extension brings DSP capabilities to a range of ARM devices that are increasingly being used in embedded and real-time applications.

Embedded ARM devices are finding sweet spots in many real-time applications that require the integration of signal processing functionality. Applications as diverse as servo loop control and broadband communications can now be implemented on the embedded core rather than requiring an additional, external, co-processor. Adding support for the Keil toolset to SigLib allows the embedded design engineer to consider a wider choice of architectural options while the portability of SigLib means that their application code will never become redundant.

Further information can be obtained from : <http://www.numerix-dsp.com/press>.

Ends.

Press Contact : John Edwards, Numerix Ltd, jedwards@numerix-dsp.com

Numerix Ltd.

Numerix Ltd. is an internationally respected supplier of Digital Signal Processing (DSP) software. Formed in 1992 to develop and supply world class DSP libraries, Numerix is leading the way in providing portable, flexible and powerful software. Numerix' customers include many of the world's leading companies in the fields of telecommunications, industrial automation, defence and scientific research.

Keil

Keil, an ARM® Company, makes C compilers, macro assemblers, real-time kernels, debuggers, simulators, integrated environments, evaluation boards, and emulators for ARM7/ARM9/Cortex-M3, XC16x/C16x/ST10, 251, and 8051 microcontroller families.

For further information please contact Numerix Ltd. at the above address.

SigLib and Digital Filter Plus are trademarks of Numerix. All other trademarks acknowledged.