

Sourcery G++™ for OMAP now available from Kane Computing

Cheshire, England, December 2008. Kane Computing Ltd (KCL) is pleased to announce the signing of a reseller agreement with Code Sourcery Inc. to sell their Sourcery G++ software products in the UK for ARM processors.

Sourcery G++ contains an Eclipse-based integrated development environment, the entire GNU Tool chain-C/C++ compilers, a flexible assembler, a powerful linker, runtime libraries, and a source and assembly-level debugger, with JTAG/DBM debugging and the QEMU simulator, and more. Sourcery G++ Professional Edition customers receive unlimited technical support from CodeSourcery's expert engineers. Sourcery G++ runs on GNU/Linux or Windows hosts and targets GNU/Linux, uClinux, Windows or bare board systems.

Sourcery G++ provides commercially supported GCC tool chain along with a full Eclipse IDE, Linux application simulator (QEMU), Linux library reduction tools, Linux prelinker, sysroot utilities and pre-optimised C/C++ run-time libraries.

CodeSourcery has enhanced the GNU Tool chain for individual target platforms in their recent release. Sourcery G++ for ARM features improved performance on the ARM Cortex™-A8 processor, half-precision floating point (FP16) support for the ARM Cortex-A9 processor, and improved support for ARM's NEON™ technology. Sourcery G++ for ColdFire targets Freescale's MCF51ACnn, MCF51CNnn, MCF51EM, MCF5225x, MCF5227x and MCF5310x families of microprocessors for bare metal and uClinux targets and supports debugging ColdFire V1 processors using P&E debug devices. Sourcery G++ for MIPS ELF includes the CodeSourcery Common Startup Code Sequence (CS3) for a uniform, cross-platform approach to board initialization and interrupt handling. Sourcery G++ for Power Architecture processors targets Freescale's multi-core QorIQ™ processor.

"We see Sourcery G++ as a perfect partner for the OMAP35xx products that we sell", said Richard White, Managing Director of KCL, a Texas Instruments Third Party Consultant.

About CodeSourcery

CodeSourcery builds software tools that enable its customers to get the most out of hardware platforms ranging from embedded devices to supercomputers. Its products and services deliver on the promise of open-source software and open standards. CodeSourcery is a privately held company headquartered in Granite Bay, California.

About Kane Computing Ltd.

KCL (www.kanecomputing.co.uk) is a Texas Instruments Third Party Partner specialising in consultancy and advice on TI development tools/platforms and image processing applications. KCL offer the widest range of Texas Instruments DSP based hardware platforms, software libraries and tools in the UK as a result of their close relationship with TI and a range of other TI 3rd Parties. Based on 18 years of experience KCL understand what developers need and have the knowledge and resources to provide the correct solutions. KCL has a policy of continual improvement and operates its business in accordance with the requirements of ISO9001: 2000.

For more information please contact: Miss Pauline Lightburn on Tel; 01606 351006

Fax: 01606 351007, E-Mail: pauline@kanecomputing.com, or visit our website at www.kanecomputing.co.uk

Kane Computing Ltd

7 Theatre Court, London Road, Northwich, Cheshire, CW9 5HB