

## FOR IMMEDIATE RELEASE:

Media Contact: Barbara Stewart Patterson & Associates

Email: barbara@patterson.com

## **Macraigor Systems Provides On-Chip Debug Solutions** with Eclipse Ganymede/Galileo Platform and Full GNU **Toolset Support for ARM Cortex-A8 Processors**

Engineers building applications for ARM technology-based processors can quickly and efficiently debug their hardware and software designs

BOSTON, MA-December 10, 2009-Macraigor Systems has ported their proprietary On-Chip Debug Technology (OCDemon), GNU Tools Suite and Eclipse Ganymede/Galileo platform to the ARM Cortex-A8 processor. The Cortex-A8 is ARM's first superscalar processor featuring technology for enhanced code density and performance, NEON technology for multimedia and signal processing, and Jazelle RCT (Runtime Compilation Target) technology for high performance, power-efficient mobile devices.

The Macraigor Eclipse Ganymede/Galileo + GNU Tools Suite is an implementation and packaging of the Eclipse Ganymede/Galileo platform, CDT (C/C++ Development Tooling) 5.0.x, and DSDP (Device Software Development Platform) 1.0 plug-ins, and a program called OcdRemote that provides an interface between Eclipse, the GDB debugger and a Macraigor On-Chip Debug device. The free port of the GNU Tools Suite and Eclipse Ganymede/Galileo platform for ARM Cortex-A8 can be downloaded at www.macraigor.com.

In addition to supporting the Cortex-A8 (for example the Texas Instruments OMAP 35xx used on the Beagle Board), Macraigor's JTAG interface devices are immediately available for use with other ARM family devices including Cortex M3, ARM 7, ARM 9, ARM 11, Freescale's iMX series, XScale and others.

With the more complex processors, on-chip debug resources have been added to aid hardware and software designers. This means that debugging via classic methods, such as In-Circuit Emulators and ROM monitors, does not hold up to the rigors of real-time system test and debug.

Macraigor Systems Provides Support for ARM Cortex-A8 Processors Page 2

The interface to these on-chip resources is where Macraigor Systems excels. Via a choice of communication channels, a host debugger communicates with a Macraigor Systems' device and then to the target processor. Since there is no need for any resident code, this debug method is available for hardware initialization and debug as well as Flash EEPROM programming, kernel, driver, and application software debug. Macraigor Systems offers a host based application that allows programming of Flash EEPROM via the JTAG connection.

"Macraigor Systems is committed to providing hardware/software JTAG debug interface solutions for all current and future ARM technology-based processors," said managing partner James MacGregor.

## Pricing & Availability

OCDemon for the ARM Cortex-A8 is available immediately starting at \$250 USD. The port of the GNU Tools Suite and Eclipse Ganymede/Galileo platform is being offered at no charge and can be downloaded at <a href="https://www.macraigor.com">www.macraigor.com</a>.

## About Macraigor Systems

Macraigor Systems, LLC is a leading supplier of JTAG connection devices for onchip debugging. Their reputation in the embedded industry has been built on the OCDemon product technology which provides a low-cost, full-featured connection from a PC to the on-chip debug facilities of 32 and 64-bit processors, providing host support for Windows and Linux and systems.

Macraigor Systems also provides Flash Programming software that allows incircuit programming of target Flash EEPROM memory devices via a JTAG connection. The Flash Programmer works with a wide variety of the most popular Flash devices currently on the market. For more information about Macraigor Systems' products, please visit <a href="https://www.macraigor.com">www.macraigor.com</a>.

###

Macraigor Systems, OCDemon and OcdRemote are trademarks or registered trademarks of Macraigor Systems LLC in the U.S. and/or internationally. All other trademarks and products are the property of their respective owners.

The URL for this release is located at <a href="http://www.macraigor.com/News.htm">http://www.macraigor.com/News.htm</a>

North American Sales Contact: Macraigor Systems LLC, PO Box 471008, Brookline Village, MA 02447-1008, Tel: 617-739-8693; Fax: 617-739-8694, Email: <a href="http://www.macraigor.com/contact\_sales.htm">http://www.macraigor.com/contact\_sales.htm</a>; Website: <a href="http://www.macraigor.com">http://www.macraigor.com</a>