



PRESS RELEASE

Ref: ATC004

Date: December 2011

**Atollic achieves full Energy Micro EFM32 family support
with addition of Giant Gecko and Leopard Gecko targets in
Atollic TrueSTUDIO**

Jonkoping, Sweden, 8th December 2011 – Atollic® today announced its award-winning Atollic TrueSTUDIO® for ARM® C/C++ development tool now supports the Giant Gecko and Leopard Gecko series of ARM-based microcontroller devices from Energy Micro.

Atollic TrueSTUDIO now supports all currently available Energy Micro EFM®32 Cortex™-M3 families, including 160 devices in the Tiny Gecko, Gecko, Giant Gecko and Leopard Gecko families.

“Adding full support for all Energy Micro Cortex-M3 devices in Atollic TrueSTUDIO is a significant milestone for Atollic”, says Magnus Unemyr, Vice President of Sales and Marketing at Atollic. “We have worked closely with Energy Micro to ensure that we bring trusted and best-in-class development and debugging tools to EFM32-based embedded systems engineers.”

Øyvind Grotmol, Energy Micro’s VP of Simplicity added, “We’re constantly looking at ways to help our customers reduce design cycles. Atollic’s comprehensive list of development tools supporting the EFM32 products shows the same focus on ease of use and simplicity.”

The Atollic TrueSTUDIO project wizard can auto-generate example projects for Energy Micro EFM32 evaluation boards, providing a true “out-of-the-box” experience that enables developers to quickly get up-and-running with new C/C++ projects on Energy Micro EFM32 boards.

With the extended EFM32 target support, engineers that are developing embedded systems based on Energy Micro devices can now benefit from the uniquely powerful feature-set and integration advantages of the Atollic TrueSTUDIO development tool, which was recently given the EDN Hot 100 products of 2011 award.

Atollic TrueSTUDIO is a world-class development and debugging tool that offers a state-of-the-art editor, an optimizing C/C++ compiler and a multiprocessor-aware debugger with real-time tracing. The tool suite delivers a leap in software development team collaboration and developer productivity, and offers advanced features including ARM build and debug tools, system analysis and real-time tracing using Serial Wire Viewer (SWV) technology, and graphical-UML diagram editors for model-based design and architecture.

Atollic TrueSTUDIO also offers multiple advanced features, such as: an ECLIPSE™-based IDE with a state-of-the-art editor; x86 C/C++ build and debug tools for development of PC command-line applications; parallel compilation and multiprocessor debugging; and integrated version-control system client with revision graph visualization, enabling easy tracing of the history of code additions and revisions.

Additionally, Atollic TrueSTUDIO includes an integrated client for accessing popular bug databases like Trac and Bugzilla, and it includes integrated features for performing source code reviews and code review meetings too.

This new version of Atollic TrueSTUDIO will begin shipping on 15th December 2011.

For more information, visit www.atollic.com.

+++Ends

About Atollic

Atollic provides professional and highly integrated software development tools to the global embedded systems market. Atollic cooperates with many of the world's largest semiconductor manufacturers and has many partners in related fields. The company's products are distributed via an extensive international distributor network

in over 30 countries. Atollic also offers expert software development services, primarily in the automotive, aerospace, defense, industrial and consumer markets. For more information on Atollic, please visit www.atollic.com.

Atollic and Atollic TrueSTUDIO are registered trademarks of Atollic AB. ARM is a registered trademark of ARM Limited. All other names are the property of their respective owners.

Atollic AB Contacts:

Magnus Unemyr, Vice President of Sales and Marketing, Atollic AB
Science Park, Gjuterigatan 7, SE-553 18 Jönköping. Sweden
Telephone: +46 36 196050 - E-mail - info@atollic.com

Agency contact - for further editorial information, text and graphics by email or to discuss feature article opportunities:

Robert Huntley, Publitek Limited, 18 Brock Street, Bath, BA1 2LW, United Kingdom
Tel: +44 (0) 1225 470000 - E-mail: robert.huntley@publitek.com