

News Release Date: Oct 29, 2013

## Emprog announces full support for Silabs/Energy Micro ARM® Cortex™ family of MCUs.

Silicon Valley, CA – October 29, 2013 – Emprog ThunderBench™ C/C++ development tool along with its ecosystem are now available with full support for the Silabs/Energy Micro ARM® Cortex™ product families.

Emprog <u>ThunderBench</u> is a complete C/C++ development tool, which offers customers all that they need to complete their EMF32 Cortex development project. It includes a C/C++ compiler, IDE, debugger, linker, libraries, and many ready-to-use BSPs for all Energy Micro boards & kits. ThunderBench is supported by Emprog's experienced and highly qualified technical support team.

Emprog just added to ThunderBench full support for the following Silabs/Energy Micro Cortex devices:

- EFM32 Giant Gecko
- •EFM32 Wonder Gecko
- EFM32 Leopard Gecko
- •EFM32 Gecko
- EFM32 Tiny Gecko
- •EFM32 Zero Gecko

In addition, ThunderBench for EFM32 provides highly optimizing compilation and build tools with extensive debugging and analysis possibilities such as complex structure breakpoints, stack performance report and much more.

"We are happy with the addition of Energy Micro support to our portfolio of ARM Cortex devices" said Dan Augustine, Marketing Manager at Emprog. "We look forward to continuing such support and are committed to providing complete embedded-system tools and solutions to the widest range of Cortex devices"

For more info: <a href="https://www.emprog.com/energymicro">www.emprog.com/energymicro</a>

View Energy Micro support video: <a href="http://bit.ly/1dpaTns">http://bit.ly/1dpaTns</a>

## **About Emprog ThunderBench for ARM/Cortex**

ThunderBench for ARM/Cortex is a comprehensive integrated tool that combines a C/C++ compiler, a Debugger and an IDE within the Eclipse platform supporting any 32-bit ARM/Cortex device. The integration and the fine crafting of the Eclipse platform offered by Emprog ThunderBench not only removed the age-old gap between 'proprietary' and 'open technology' tools, they have gone far beyond. With the introduction of project creation wizards and ThunderCloud for up to-date BSPs, Emprog ThunderBench is second to none in offering complete 'out of the box' development solutions for embedded systems.

## **About Emprog**

Emprog is a provider of enhanced integration of standard development tools for Embedded Programming. The company's flagship product ThunderBench has the best deployment of any Eclipse IDE platform. ThunderBench for ARM enables thousands of engineers to develop their products using high performance 32-bit Cortex/ARM devices in several industry areas such as medical, consumer electronics, automotive, wireless, LED, and telecom. A wide range of partners and Middleware vendors are supporting ThunderBench via Eclipse plugin capabilities. For more information visit www.emprog.com

###

## **Emprog Contact**

Dan Augustine, Marketing Contact

Email: <a href="mailto:dan@emprog.com">dan@emprog.com</a>

Tel: 650-425-1125

**Editor's Note:** Emprog, Emprog ThunderBench, Emprog ThunderCloud, "Where Software meets Hardware" slogan, the logotype of Emprog are trademarks or registered trademarks owned by Emprog, Inc. All other products are trademarks of their respective owners.