

## Lauterbach joins the Marvell ARMADA Ecosystem

**Höhenkirchen-Siegertsbrunn - March 2016** – Lauterbach, as the worldwide market leader for hardware assisted debugging tools, announced today they are now part of the Marvell ecosystem for the ARMADA<sup>®</sup> system-on-chip (SoC) product range.

Based on high-performance and highly-scalable multi-core CPU technology, the ARMADA SoC family delivers a new level of performance, integration and efficiency to high-volume enterprise applications including control plane CPUs, IP appliances, storage edge, routers, security appliances, small and medium-sized enterprise (SME) routers, network attached storage (NAS), home gateways, IoT hubs, wireless routers, Wi-Fi access points (WAP), surveillance video recorders and high-performance networking products. The 64-bit ARMv8 powered ARMADA 3700 Cortex-A53 device family and ARMADA 7K and ARMADA 8K Cortex-A72 device families based on MoChi and FLC architecture provide a new level of performance and power optimized devices.

Marvell's ARMADA SoC family is complemented by the Lauterbach tools which provide best in class debugging solutions and also Lauterbach can assist customers to set up complex, multicore, debugging scenarios involving OS awareness.

### About Marvell

Marvell (NASDAQ: MRVL) is a global leader in providing complete silicon solutions and Kinoma<sup>®</sup> software enabling the "Smart Life and Smart Lifestyle." From storage to cloud infrastructure, Internet of Things (IoT), connectivity and multimedia, Marvell's diverse product portfolio aligns complete platform designs with industry-leading performance, security, reliability and efficiency. At the core of the world's most powerful consumer, network and enterprise systems, Marvell empowers partners and their customers to always stand at the forefront of innovation, performance and mass appeal.

### About Lauterbach

Lauterbach is the leading manufacturer of complete, modular and upgradeable microprocessor development tools worldwide with experience in the field of embedded designs since 1979. It is an international, well-established company with blue chip customers in every corner of the globe and has a close working relationship with all semiconductor manufacturers. At the headquarters in Höhenkirchen, near Munich, the engineering team develops and produces highly proficient and specialized Development Tools, which are utilized all over the world under the brand TRACE32<sup>®</sup>. Own branch offices exist in United Kingdom, Italy, France, Tunisia, on the East and West coasts of the United States, Japan and China. Highly qualified sales and support engineers are also available in many other countries. For more information visit <http://www.lauterbach.com/>

LAUTERBACH, TRACE32  $\mu$ Trace and other LAUTERBACH products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of LAUTERBACH. All other product and service names mentioned are the trademarks of their respective companies.