

Microchip Joins The Linux Foundation and Automotive Grade Linux; New Linux Driver Enables MOST® Technology for Linux Ecosystem

CHANDLER, Ariz., Jan. 6, 2015 /PRNewswire/ -- **[NASDAQ: MCHP]** — Microchip Technology Inc., a leading provider of microcontroller, mixed-signal, analog and Flash-IP solutions, today announced that it joined The Linux Foundation and Automotive Grade Linux (AGL), a collaborative open source project developing a common, Linux-based software stack for the connected car. Additionally, Microchip has begun enabling designers to use the Linux operating system with its portfolio of **MOST**® **network interface controllers**.



To learn more about Microchip's MOST network interface controllers, visit: http://www.microchip.com/MOST-Controllers-010615a

IHS projects that by 2020, Linux will lead the estimated 130 million unit in-vehicle-infotainment (IVI) market with a 41.3 percent share, taking 53.7 million units. Linux adoption is growing because it provides automotive designers with an open-source platform that allows them to maximize the reuse of existing work, while making their own incremental improvements. Additionally, AGL was built on top of a well-tested and stable Linux stack that is already being used in embedded and mobile devices. The combination of MOST technology and Linux provides a solution for the increasing complexity of IVI and advanced-driver-assistance systems (ADAS), accelerating development via open-source software and the automotive-industry-proven MOST networking technology.

The MOST network technology is a time-division-multiplexing (TDM) network that transports different data types on separate channels at low latency and high quality-of-service. Microchip's MOST network interface controllers offer separate hardware interfaces for different data types. In addition to the straight streaming of audio or video data via dedicated hardware interfaces, Microchip's new Linux driver enables easy and harmonized access to all data types. Besides IP-based communication over the standard Linux Networking Stack,

all MOST network data types are accessible via the regular device nodes of the Linux Virtual File System (VFS). Additionally, high-quality and multi-channel synchronous audio data can be seamlessly delivered by the Advanced Linux Sound System Architecture (ALSA) subsystem.

"A fast and reliable network infrastructure is necessary for us to achieve the promise of the connected car," said Dan Cauchy, general manager of automotive, The Linux Foundation. "To integrate this into the architecture for an open, common automotive platform will benefit the global car market. We're excited for Microchip to bring this expertise to AGL so we can think holistically about how the car and all its components can work seamlessly together."

"Microchip is excited to contribute to AGL's success, by sharing our long-term and in-depth MOST networking experience," said Dan Termer, vice president of Microchip's Automotive Information Systems Division. "Our new MOST technology Linux driver enables developers to utilize the proven, automotive-standard MOST network technology in a Linux environment, which will further accelerate innovation for ADAS and infotainment systems."

Availability

Support is available for beta customers today, via a beta version of Microchip's modular Linux driver, and the full version is expected for broad release in October. For additional information, contact any Microchip sales representative, or visit Microchip's Web site at http://www.microchip.com/MOST-Controllers-010615a.

Resources

High-res MOST Logo Available Through Flickr or Editorial Contact (feel free to publish): http://www.microchip.com/MOST-Logo-010615a

Follow Microchip:

- RSS Feed for Microchip Product News: http://www.microchip.com/RSS-010615a
- Twitter: http://www.microchip.com/Twitter-010615a
- Facebook: http://www.microchip.com/Facebook-010615a
- YouTube: http://www.microchip.com/YouTube-010615a

About Microchip Technology

Microchip Technology Inc. (NASDAQ: MCHP) is a leading provider of microcontroller, mixed-signal, analog and Flash-IP solutions, providing low-risk product development, lower total system cost and faster time to market for thousands of diverse customer applications worldwide. Headquartered in Chandler, Arizona, Microchip offers outstanding technical support along with dependable delivery and quality. For more information, visit the Microchip website at http://www.microchip.com/Homepage-010615a.

Note: The Microchip name and logo, and MOST are registered trademarks of Microchip Technology Incorporated in the U.S.A. and other countries. All other trademarks mentioned herein are the property of their respective companies.

<u>Tags / Keywords:</u> MOST Technology, Linux Foundation, Automotive Grade Linux, AGL, Linux Driver, Full Open Source, GPLv2 Licensing, Standard Linux TCP/IP, MOST Data Types, Standard Linux syscall Interface

Logo - https://photos.prnewswire.com/prnh/20141115/158835LOGO

To view the original version on PR Newswire, visit: http://www.prnewswire.com/news-releases/microchip-joins-the-linux-foundation-and-automotive-grade-linux-new-linux-driver-enables-most-technology-for-linux-ecosystem-300016190.html

SOURCE Microchip Technology Inc.