

# BMW Implements Microchip's MOST® Technology to Power New BMW 2 Series Active Tourer Model's Infotainment System

## Broadens Deployment From Premium Vehicles to Volume Car Models; Began Using MOST Technology in 2001 for Infotainment Networks

CHANDLER, Ariz., April 14, 2015 /PRNewswire/ -- [NASDAQ: MCHP] — Microchip Technology Inc., a leading provider of microcontroller, mixed-signal, analog and Flash-IP solutions, today announced that the BMW Group is continuing to broaden the proliferation of MOST<sup>®</sup> technology in its vehicle infotainment networks, using Microchip's <u>Intelligent</u> <u>Network Interface Controllers (INICs)</u>. The <u>BMW 2 Series Active Tourer</u> is BMW's latest volume car model to implement MOST technology, following the company's wide deployment among its premium models, which began in 2001.



To date, more than 150 million MOST devices have been installed in over 180 car models since 2001. BMW and a host of other automakers have consistently chosen this technology for their infotainment networks because it provides high-bandwidth transport and streaming of Audio, Packet/Internet Protocol (IP) and Control data with zero processor overhead and proven electromagnetic-compatibility (EMC) behavior. Additionally, MOST technology offers dedicated channels for this data with dedicated, application-specific hardware interfaces, to simplify communication system designs. For drivers and their passengers, MOST technology provides ultra-fast startup for immediate access to their multimedia systems.

The <u>MOST Cooperation</u> standards enable automotive OEMs and their Tier 1 suppliers with a proven and well-supported methodology for defining and implementing their infotainment systems, including a standard physical layer and a robust method for system management and control with superior reliability and Quality of Service (QoS). Using MOST technology also results in reduced weight for easier compliance with environmental regulations.

"We are gratified that BMW has once again deployed MOST technology in its new BMW 2 Series Active Tourer," said Microchip COO Ganesh Moorthy. "This is another example of MOST technology migrating from premium to volume car models for the reliable distribution of data within the vehicle."

To learn more about Microchip's MOST technology products, visit: <u>http://www.microchip.com/INICs-041415a</u>.

#### Resources

High-res Images Available Through Flickr or Editorial Contact (feel free to publish):

- MOST Logo: http://www.microchip.com/Logo-041415a
- INIC Chip Graphic: http://www.microchip.com/Graphic-041415a

#### Follow Microchip

- RSS Feed for Microchip Product News: <u>http://www.microchip.com/RSS-041415a</u>
- Twitter: http://www.microchip.com/Twitter-041415a
- Facebook: http://www.microchip.com/Facebook-041415a
- YouTube: <u>http://www.microchip.com/YouTube-041415a</u>

### **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 <a href="http://www.microchip.com/Homepage-041415a">http://www.microchip.com/Homepage-041415a</a>.

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 Network Technology, Weight Reduction, Plastic Optical Fibre, Highest EMC Immunity, Always Online

Editorial Contact: Eric Lawson 480-792-7182 eric.lawson@microchip.com Reader Inquiries: 1-888-624-7435 http://www.microchip.com/INICs-041415a

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

To view the original version on PR Newswire, visit:<u>http://www.prnewswire.com/news-releases/bmw-implements-microchips-most-technology-to-power-new-bmw-2-series-active-tourer-models-infotainment-system-300065236.html</u>

SOURCE Microchip Technology Inc.