

5940 South Ernest Drive Terre Haute, IN 47802 812-418-0526 wwww.simmasoftware.com

Simma Software Adds Support for Safety Critical MCU

Simma Software, Inc. 5940 South Ernest Drive Terre Haute, IN 47802

CAN Support for the TMS570 Family

Release date: February 15, 2011

February 15, 2011, Terre Haute, IN – Simma Software, Inc. announced today that their family of CAN device drivers now support the Texas Instruments' TMS570 ARM Cortex-R4F floating point MCUs that meet IEC61508/SIL3 safety standards. With this support, all of Simma Software's protocol stacks, including SAE J1939, ISO 15765, and CANopen can be seamlessly integrated into application firmware for these devices. This CAN device driver was designed for light, medium, and heavy duty OEMs and Tier One suppliers wishing to develop safety critical solution.

"We are very excited about our support for the TMS570 and what this means for the industry", said JR Simma, the President of Simma Software. "OEMs are demanding state of the art software for their safety critical applications at a fair price. We are happy to meet those expectations."

About Simma Software, Inc.

Simma Software, Inc. specializes in real-time embedded software for the automotive, military, and industrial automation industry. Products and services include protocol stacks, flash bootloaders, device drivers, training, and consultation on the following technologies: SAE J1939, ISO 15765, CANopen, CAN, J1587, J1708, J2497, J1922, J1850, J1979, and OBD-II.

CONTACT: JR Simma, Phone: 888-256-3828