Simma Software Releases XCP Protocol Stack

Simma Software, Inc.
100 S. Campus Dr.
Terre Haute, IN 47803

XCP Support

Press release date: January 5, 2015

January 5, 2015, Terre Haute, IN – Simma Software, Inc. announced today a new offering to their growing list of software solutions for OEM’s, fleets, and service providers in the heavy duty and commercial vehicle market. A new high-performance, platform independent XCP protocol stack is now available.

About XCP

Also referred to as Universal Measurement and Calibration Protocol, XCP is a network protocol for connecting calibration systems to ECUs. As the successor to CAN Calibration Protocol (CCP), XCP supports measuring, calibrating, and testing of automotive ECUs. The standards for XCP were defined by the Association for Standardization of Automation and Measuring Systems, or ASAM. As other bus systems in addition to CAN have emerged in the automotive industry, a new calibration protocol was needed to support additional transport layers such as Ethernet, USB, and FlexRay. The XCP protocol fills this need.

About Simma Software, Inc.

Simma Software, Inc. specializes in real-time embedded software and hardware for the automotive, military, and industrial automation industry. Products and services include protocol stacks, bootloader, device drivers, training, and consultation on the following technologies: J1939, CAN, J1587, J1708, J2497, J1922, J1979, ISO 15765, OBD-II, CANopen, UDS, LIN, XCP and NMEA2000. The firm also has a full suite of vehicle network adapters supporting RS232, USB, Bluetooth, Bluetooth Low Energy, and WiFi interfaces.

MEDIA CONTACT: Patrick Browne, Ph: 888-256-3828 E-mail: sales ‘at’ simmasoftware.com