



## Simma Software

### Simma Software Adds Support for LIN Protocol

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

#### LIN Support

Press release date: March 2, 2015

March 2, 2015, Terre Haute, IN – Simma Software, Inc. announced today the release of their new high-performance LIN-Master protocol stack. This new protocol stack is platform independent software that provides unprecedented performance when combined with Simma Software's LIN drivers.

Local Interconnect Network (LIN) is a low cost, serial network protocol used for communication between automotive peripherals. LIN communication is intended to complement the CAN network in vehicles. Simma Software has over a decade of experience in delivering [CAN based software](#) and hardware solutions to OEMs, fleets, and fleet service managers.

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, bootloaders, 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, and WiFi interfaces.

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