

Press contact:

**STAR MARKETING**  
**Dominik Dussling**

STAR COOPERATION GmbH  
Otto-Lilienthal-Straße 5  
71034 Böblingen  
Germany

Phone +49 (0)7031 6288-300  
Fax +49 (0)7031 6288-500-199  
marketing@star-cooperation.com  
www.star-cooperation.com

## PRESS INFORMATION

### UPDATE AVAILABLE FOR FLEXCONFIG ANALYZER

**Göppingen, 21 September 2016 – Only half a year after releasing version 3.0, the Android software FlexConfig Analyzer undergoes another update. The STAR COOPERATION's Experts in Automotive Electronics thereby offer even more features to quickly visualize CAN, LIN and FlexRay Data to engineers and technicians.**

The wish to be able to visualize bus data straightforwardly on a smartphone or tablet is becoming louder and louder. This demand is answered by the Android software FlexConfig Analyzer, developed by STAR, with which CAN, LIN as well as FlexRay data can be easily depicted on mobile devices. The system is ready for use in a short amount of time and can easily be utilized also by inexperienced users. It establishes a wireless connection with a fitting bus interface via Bluetooth or WLAN. By doing so, new display sets can be established, saved and perfectly visualized on the high-definition touch screens of mobile devices in a short period of time.

For the 3.1 update now available, numerous new features and functions have been integrated. For example, signals of the CAN-FD bus system can also be processed and visualized, supporting both the ISO and the non-ISO mode of CAN-FD. Users who already generate gateways and remaining bus simulations with STAR's FlexConfig RBS software and execute them on a FlexDevice-L, offered also by the STAR COOPERATION, will profit from the new parallel function: FlexConfig Analyzer 3.1 now allows them to visualize the signals of a gateway or remaining bus simulation while in actual operation and to check their correct functionality. Furthermore, the STAR developers have introduced a new update mechanism for FIBEX and AUTOSAR description files with which existing display sets can be re-used after an update and which do not have to be designed from scratch.



Caption: With the update 3.1, the Android software FlexConfig Analyzer now also supports CAN-FD.

### About the STAR COOPERATION

Since its foundation in 1997, the STAR COOPERATION has been accompanying its customers in numerous projects in after sales, automotive electronics as well as sales and offers consulting and implementation services in technology, logistics and digital business. Companies of different sizes and industries profit from interdisciplinary teams of experts and group-wide synergies. In addition to know-how and many years of experience, the STARS are united by very special values: responsibility, competence and passion.

STAR COOPERATION GmbH is certified according to quality standard ISO 9001:2008.

The Experts in Automotive Electronics' portfolio includes extensive services in workshop, manufacturing as well as development services for test and validation of automotive E/E systems of all current and voltage ranges as well as all automotive bus systems.