

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

FLEXCONFIG RBS ALSO FOR FLEXRAY A + B AND LOGGING

Göppingen, 26 October 2016 – For the second time in 2016, the STAR COOPERATION's FlexConfig RBS software will undergo an important update. As of now, the established configuration tool for remaining bus simulations and gateways in the automotive area supports even more bus systems and offers additional features.

When engineers, developers and technicians want to generate gateway configurations or remaining bus simulations easily, quickly and partly automated, they can find a highly efficient and perfectly adjusted system for control unit and integration tests within the STAR COOPERATION's product portfolio. Assisted by the FlexConfig RBS software, the compact and robust FlexDevice tools configure gateways and remaining bus simulations autonomously without a personal computer being necessary during operation. With the help of the manipulation editor, the user can actively influence the frames and signals to be sent at any given time. Visualizing bus data on a tablet or smartphone completed the package's solutions portfolio so far.

The now published release 4.2 once again expands the abilities of FlexConfig RBS. For instance, bus data can now also be logged on the FlexDevice-L, a part of the STAR COOPERATION's FlexDevice product family. In doing so, the data stream is being saved in an MDF format on an internal SD card within the device. Furthermore, in addition to the CAN, CAN-FD, Ethernet, BroadR-Reach and FlexRay A-channel bus systems, the 4.2 version now also supports FlexRay's B-channel in its entirety. Therefore, we have made a fully integrated solution available that makes generating, manipulating, visualizing and recording of signals possible with just one hardware device.



Caption: FlexConfig RBS and FlexDevice-L: The fully-integrated solution for signal generation, manipulation, visualization and recording of bus data.

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 for 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.