

Your contact person
Dominik Dußling
MARKETING Manager

PRESS RELEASE

Telefon/Phone
+ 49 7031 6288 – 207

Telefax/Fax
+ 49 7031 6288 – 500 – 207

E-mail
dominik.dussling@star-cooperation.com

Datum/Date
15.12.2021

FLEXCONFIG RBS 5.4 and FLEXCONFIG ANALYZER 4.2 – new release in December

Göppingen, 15/12/21

Create gateway configurations or rest bus simulations with just a few clicks and without extensive programming knowledge. Simple drag-and-drop commands together with the graph user interface enable intuitive operation of the system. FlexConfig RBS supports all common bus systems such as **CAN (-FD, -HS), FlexRay, Automotive Ethernet (100BASE-T1, 1000BASE-T1), LIN and SENT**. Bus data can be visualised as usual with the new version. There is no need to have expertise in complex programming. Using easy drag & drop commands, your CAN, LIN or FlexRay data can be clearly delivered to your PC or mobile device via WiFi or Ethernet. You can save the setups you have created in FlexConfig RBS and then open them in FlexConfig Analyzer – this way you can be sure you always have the same content on both systems.

The renowned **bus data manipulation options** for FlexConfig Control have been integrated into the Android version of FlexConfig Analyzer. Both manipulation of bus data and the visualisation can now take place in the mobile version. Because the two tools share a **common file format**, all display setups can be exchanged between them. Irrespective of whether the change is made in FlexConfig RBS or FlexConfig Analyzer, the exchange works in both directions.

Furthermore, projects created with the **FlexConfig RBS Pro Version** can be very conveniently managed in **version management systems such as GIT Hub or Subversion**. FlexConfig Control has now also been implemented for the **LIN bus system**. This means that LIN bus data can now also be manipulated using FlexConfig Control. **Cyclic status reports in DLT format** have been integrated for **extended debugging**. These status reports allows errors to be quickly and easily detected. The final components of this release are support for the new **AUTOSAR standards 4.4 and 4.6** as well as **TLS and DTLS**.

Firmensitz/Headquarters:
Otto-Lilienthal-Straße 5, 71034 Böblingen
Telefon/Phone: +49 7031 6288-300
Telefax/Fax: +49 7031 6288-199
E-mail: info@star-cooperation.com
www.star-cooperation.com

Bankverbindung/Account details:
Deutsche Bank, Stuttgart
IBAN: DE44 6007 0070 0160 7936 00
BIC: DEUTDESSXXX

STAR COOPERATION GmbH
Sitz/Domicile: Böblingen
Registergericht/Register Court: Stuttgart
Geschäftsführer/President:
Prof. Dr. Alfred Neher, Sofia Neher
HRB No.: 24 5011, VAT No.: DE 189 768 946



Caption: FlexConfig RBS – new configuration software for even greater flexibility.

About STAR COOPERATION

Networked competence and passion for your success: Since 1997, STAR COOPERATION has been supporting companies of all sizes and sectors in efficiently planning, designing and successfully implementing projects. Customers benefit from interdisciplinary know-how and synergies in the areas of CONSULTING, ELECTRONICS, ENGINEERING, IT, LOGISTICS AND MEDIA. Drawing on experienced experts from the field, STAR® delivers innovative ideas and sophisticated solutions that are precisely adapted to its customers and the individual needs of each project. This means they can make the most of your resources and improve every day.

STAR COOPERATION GmbH is certified under the management systems DIN EN ISO 9001:2015, ISO 50001:2011, ISO 14001:2015 and ISO 45001:2018.

Concentrated know-how in the field of ELECTRONICS. Our automotive electronics experts provide extensive solutions in the field of workshop, production and development for test and validation of automotive E/E systems for all power and voltage ranges as well as all bus systems

We look forward to a specimen copy

Firmensitz/Headquarters:
Otto-Lilienthal-Straße 5, 71034 Böblingen
Telefon/Phone: +49 7031 6288-300
Telefax/Fax: +49 7031 6288-199
E-mail: info@star-cooperation.com
www.star-cooperation.com

Bankverbindung/Account details:
Deutsche Bank, Stuttgart
IBAN: DE44 6007 0070 0160 7936 00
BIC (Swift Code): DEUTDESSXXX

STAR COOPERATION GmbH
Sitz/Domicile: Böblingen
Registergericht/Register Court: Stuttgart
Geschäftsführer/President:
Prof. Dr. Alfred Neher, Sofia Neher
HRB No.: 24 5011, VAT No.: DE 189 768 946