STAR COOPERATION®

Your Partners in Excellence



BENEFITS

- Gateway generation for several bus systems,
 e.g. CAN-HS, CAN-FD, FlexRay, Ethernet, 100BASE-T1,
 1000BASE-T1, LIN, SENT
- · Signal manipulation: no coding required
- Remaining bus simulation (RBS)
- Easy-to-use GUI: Configuration in two minutes
- Synchronized FlexRay/FlexRay gateway
- Support for several devices: FlexDevice-L, FlexDevice-L², FlexDevice-S, FlexCard PXIe3

FLEXCONFIG RBS - OVERVIEW

FlexConfig RBS is a software to generate a hardware assisted RBS and Gateways. Several network description formats are supported. The generated RBS runs independently on a separate hardware.

FLEXCONFIG RBS

- Supported bus systems: CAN high-speed, CAN-FD, FlexRay, Ethernet, 100BASE-T1, 1000BASE-T1, LIN, SENT
- Creation, design and administration of several remaining bus simulations
- Embedded OS variants with multicore and FPU support available
- Support for DoIP and ISO-TP (on request)
- Updating existing projects with new network description files (Database Updater update).
- Backward compatibility guaranteed down to FlexConfig RBS 4.0
- Support of the network description formats FIBEX, AUTOSAR and CANdb
 - · FIBEX (.xml): 2.0.0d, 2.01, 3.0.0, 3.1.0, 4.0, 4.1.1, FIBEX+ 1.4
 - AUTOSAR (.arxml): 3.02, 3.1.0, 3.1.4.DAI.2, 3.1.4.DAI.4, 3.2.2, 4.0.3, 4.1.1, 4.2.1, 4.2.2, 4.3.0, 4.3.1
 - · CANdb (.dbc)
- Creation and configuration of a CAN-HS RBS is possible without a network description file
- Self synchronization of ECUs/clusters which have no cold start ability
- Support of user defined sync/startup frames
- · Configurable cyclic timing for CAN and Ethernet

(global and per message)

- Supported byte-orders: Big Endian, Little Endian, Mixed Endianess (within a PDU)
- Supports multiplexed PDUs
- Supports Container-PDUs
- Supports AUTOSAR Timesync
- Supports SOME/IP
- Supports Secure Onboard Communication
- Support of configurable OEM specific project templates with presets for
 - · standard signal handling
 - · target IP address
 - · Frame and PDU init values per bus
- Access RBS run-time parameters via Windows API over Ethernet:
 - · Global Parameters (read/write)
 - · Signals (read/write)
 - · PDUs (read/write)
 - · Bus Controller (switch on/off / read state)
 - · Simulated ECUs (switch on/off / read state)
- Command line tool to build and download projects
- Device Manager

NETWORK TECHNOLOGY

ENERGY TECHNOLOGY

SENSOR-/ ACTUATOR TECHNOLOGY

FlexConfig RBS

TECHNICAL FEATURES

FlexConfig RBS

- Runs on Windows 7 (32-bit), 7 (64-bit), Windows 10 (64-bit)
- Automatic Update via Internet
- Automatic License update via internet
- E2E Protection for several OEMs
- Logging of bus data
 - · Supports the SD card slots of a FlexDevice
 - · Logging in *.mdf format
 - · Timestamps with a resolution of 1us possible
 - · Access to the filesystem via ftp
- FlexConfig RBS includes FlexConfig Control for live manipulations
- · User Function editor
- Implementation of frame-based and pdu based TX and RX functions per drag and drop and user-defined algorithms
- Implementation of interrupt-based CycleStartInterrupt functions per drag and drop user-defined algorithms for simulated FlexRay ECUs/clusters
- · User-defined .c/.h files and .a libraries can be included
- \cdot Integration of I/Os per drag and drop
- Generation of additional TX events for the simulated TX frames (e.g. for transmitting CAN frames which don't have cyclic triggered timings)
- · Read/write access to PDU update bits
- · Enable/Disable simulated ECUs
- · Enable/Disable bus
- · Access to user-defines
- · Support of LIN. No support for LDF, manual coding required
- · Supports export of user functions (as *.c/*.h files)
- · Supports search for used elements (such as Bus, ECU, Signal, ...)

FlexConfig Control

- Fast and efficient Signal/PDU/Frame/ECU manipulation with the provided GUI
- · Configuration via drag and drop mechanism
- Various methods to manipulate data
- · Loss, Factor, Freeze, Fix Value, Offset, Drift, Ramp
- The duration and the delay of a manipulation can be adjusted
- · Events, Milliseconds, Cycles (FlexRay only)
- Various trigger options
- · Trigger operators are '==', '!=', '>', '<', '>=', '<=' and 'Edge'
- · Link up to four triggers
- Enable manipulations via Hotkey
- With the help of a sequence editor various manipulation groups can be stored
- Manipulations can be controlled via a Windows API and Ethernet
- · Save manipulations at the target platform

FlexConfig Gateway

- Automated generation of transparent gateways
- Creation, design and administration of CAN-HS, CAN-FD, FlexRay, OABR and Ethernet gateways
- Automatic and manual scaling of signals (only for signal routings)
- Exporting of the configured routings and of the available source and target elements as CSV file or Excel file
- Printing the configured routings and of the available source and target elements
- Searching and filtering in source, target and routing lists
- Highlight matching for source and target elements for routings
- Cluster synchronization for FlexRay/FlexRay gateways
- Gateway mappings can be created for Frames, PDUs and signals

SCOPE OF DELIVERY:

- FlexConfig RBS
- Documentation

ORDER INFORMATION FLEXCONFIG RBS

Configuration Software

Product	Description	Order number
FlexConfig RBS Starter	Software license for the usage of FlexConfig RBS only for the bussystems CAN-FD/-HS and LIN. Requires "FlexConfig RBS runtime" on each device.	3-V0161J01
FlexConfig RBS	Software license for the usage of FlexConfig RBS for all supported bussystems. Requires "FlexConfig RBS runtime" on each device.	3-V0160B01
FlexConfig RBS Pro	Software license for the usage of FlexConfig RBS for all supported bussystems and additional features. Requires "FlexConfig RBS runtime" on each device.	3-V0161001

ORDER INFORMATION HARDWARE RUNTIMES

Hardware / Runtime software

Product	Description	Order number
FlexConfig RBS Gateway	Extension for creating Gateway configura- tions with FlexConfig RBS. Requires "Flex- Config Gateway runtime"on each device.	3-V0160N01
FlexConfig RBS OEM Package	Extension for OEM specific configurations. Available for several OEMs.	on request
FlexConfig RBS Update	Onetime update to the latest FlexConfig RBS Release.	3-V0160U01
FlexConfig RBS Pro Update	Onetime update to the latest FlexConfig RBS Pro Release.	3-V0160P01
FlexConfig RBS Maintenance	Includes all updates of FlexConfig RBS for one year.	3-V0160M01
FlexConfig RBS Pro Maintenance	Includes all updates of FlexConfig RBS Pro for one year.	3-V0161Q01
FlexConfig Compact Course	1-day basic training	on request
FlexConfig RBS Pro Upgrade	Upgrades a FlexConfig RBS license to a FlexConfig RBS Pro license	3-V0161R01
FlexConfig RBS runtime	Runtime license for RBS execution. Required once per device.	3-00700J01
FlexConfig Gateway runtime	Runtime license for gateway execution. Required once per device. (Requires "Flex-Config RBS runtime")	3-00701E01
FlexConfig Control runtime	Runtime license for signal manipulation. Required once per device. (Requires "Flex- Config RBS runtime")	3-00701G01
FlexConfig Analyzing runtime	Runtime license for analyzing bus data. Required once per device.	3-00701J01
FlexConfig Logging runtime	Runtime license for recording bus data. Required once per device.	3-00701001