# STAR COOPERATION®

Your Partners in Excellence



### **BENEFITS**

- Wireless visualization of CAN, LIN, FlexRay data
- Support of Android devices from version 4.0
- Display of signal values in different diagrams (speedometer, graph, signal set, label)
- Short-term logging with labelling via language recording
- Supports different database formats, e.g. AUTOSAR XML, FIBEX, Ifd or CANdb

### FIELDS OF APPLICATION

- Test drives for driver assist functions
- · Monitoring certain signal values in a laboratory
- · Wireless connection to the chosen test bench in a test field

### VISUALIZATION SOFTWARE FOR BUS COMMUNICATIONS

The FlexConfig Analyzer software visualizes CAN, LIN or FlexRay data on a smartphone or tablet. For this, a wireless connection is established via Bluetooth or Wifi with a suitable bus interface.

NETWORK TECHNOLOGY

ENERGY TECHNOLOGY

SENSOR-/ ACTUATOR TECHNOLOGY

The system is ready to operate quickly and can be used without extensive expert knowledge. New display sets can be generated and saved in no time at all. The high-resolution touch screens of current tablets facilitates a clear depiction of the required signals.

## FlexConfig Analyzer

### **FACTS & FIGURES**

- · Data communications via Bluetooth and Wi-Fi
- Several Bluetooth interfaces parallel usable
- One Wi-Fi bus interface max parallel usable
  Supports the following formats: FIBEX 2.0.0d, 2.0.1, 3.0.0, 3.1.0

AUTOSAR 3.0.2, 3.1.0, 3.1.4.DAI.2, 3.1.4.DAI.4; 3.2.2 CAN and Idf

- Automatic interpretation of messages with loaded dbc, FIBEX, AUTO-SAR, XML or ldf through the software
- Sending of CAN and LIN messages
- Receiving of FlexRay, CAN and LIN messages
- Three display modes are supported: Chronologic, cyclic and graphic
- Graphic display of bus communications as speedometers, graphs, beams, lamps, signal text, Text, Button or stop watch
- All displays can be zoomed or moved stage-free.
- Flexible generation of display sets depending on use case
- Saving and Loading of display sets
- Swiping between several graphic displays
- Improved usability through automatic filter functionSimple logging in asc files
- Logging with parallel language recording possible
- Post- and pre-trigger mechanisms log up to 120 seconds before and after activation
- · Alarm function for data monitoring
- Listen-only mode

### RECOMMENDED ANDROID DEVICES (OPTIONALLY AVAILABLE)

- 10" Sony Xperia Z4 Tablet
- 10" Tablet Asus Transformer Pad 10.1
- 7" Tablet Asus MeMo Pad HD 7

### SUPPORTED BUS INTERFACES (AVAILABLE OPTIONALLY)

- FlexCard Air-S
- FlexDevice-L

### SCOPE OF DELIVERY

- · APK installation file FlexConfig Analyzer
- Manual

### **SERVICES**

If requested, customer-specific adjustments to functionality and the software frontend can be made. Please contact us for details.

### ORDER INFORMATION FLEXCONFIG ANALYZER

Product	Description	Order number
FlexConfig Analyzer	Software package FlexConfig Analyzer for Android	3-V0160V01
FlexConfig Analyzer runtime	Runtime license for FlexConfig Analyzer, necessary once per bus interface in use.	3-00701J01

### ORDER INFORMATION ASSECCORIES

Product	Description	Order number
FlexCard Air-S	Bluetooth bus interface with 2*CAN-HS and 1*LIN	3-V0920A01
FlexCard Air-S RoadPack	RoadPack consisting of: FlexConfig Analyzer, FlexCard Air-S with FlexConfig Analyzer Runtime, tablet of choice, tab- let holder as well as cigarette lighter with USB cable. Is pro- vided as a set in a case.	3-V0920B01
FlexDevice-L	Wi-Fi bus interface with FlexRay and CAN-HS	See spec sheet FlexDevice-L
Android tablet	We are happy to provide you with a suitable Android tablet to use with FlexConfig Analyzer.	On demand