



# ADAS and Connection Diagnosis

Safety Improvements in Automotive Applications

22.03.2023 – online

In times of fast evolution, staying at the cutting edge of technology is only achievable by continuous learning. With this seminar, Arrow provides you the chance for a job specific training.

More and more ADAS and V2X implementations increase the demand for highly reliable connections between ADAS ECUs and external sensors/antennas. This webinar provides an overview of ADAS and V2X, and introduces ABLIC's automotive ICs, including the new connection diagnostic IC, that meet the demand. In addition, ABLIC will present high-performance ICs for voltage monitoring and MCU monitoring to further improve the safety of automotive applications.

**Speaker:** Thomas Gottschling (ABLIC Europe GmbH)  
**Language:** English  
**Prerequisites:** none  
**Seminar Actions:** Presentation  
**Contact Person:** Arne Theis, arne.theis@arrow.com, +49 172 7802041

## Agenda (Time zone: CET)

10:00 – 10:05	Welcome and introduction
10:05 – 10:10	ABLIC's expertise for analog semiconductors
10:10 – 10:20	ADAS and V2X requirements for connection diagnosis
10:20 – 10:25	ABLIC's proposal for connection diagnosis
10:25 – 10:45	More safety in automotive applications
10:45 – 11:00	Questions and answers

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