AURIX™ Drive Core for NeuSAR



A comprehensive software bundle including full-stack AUTOSAR and development environment to accelerate AUTOSAR and safety projects for the Chinese market.

Version 1.0.0

Drive Core

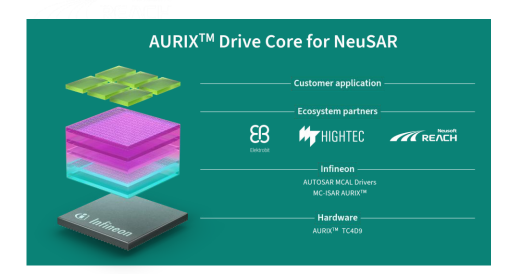
Drive Core is a scalable software bundle portfolio for AURIX™, TRAVEO™ and PSOC™ that facilitates rapid start into Automotive software development.

AURIX™ Drive Core for NeuSAR

The AURIX[™] Drive Core for NeuSAR bundle accelerates and simplifies automotive AUTOSAR applications for the Chinese market by integrating a certified AUTOSAR stack, certified compiler and configuration tooling.

The Software bundle ensures an easy start for developing AUTOSAR-based applications. Neusoft Reach's NeuSAR basic software platform, Infineon's MCALs for AURIX™ TC4x provide a pre-integrated and certified AUTOSAR software stack, enhanced by optimized open-source LLVM compiler tooling from HighTec. Additionally, developers can easily start based on sample MCAL projects, project examples and import guides.

The software bundle includes comprehensive documentation enabling developers to quickly start projects to build the E/E architecture for next generation automobiles, both in English and Chinese. NeuSAR is designed for multicore, high performance and high bandwidth communication ECUs.



Key features

- Complete AUTOSAR
 Solution: NeuSAR BSW
 and Infineon MCALs
- Optimized Compiler
 Tools: HighTec opensource LLVM compiler
 tool
- Comprehensive
 Documentation: Demo

 examples and
 documentation

Key benefits

- Faster Development
 Start developing
 AUTOSAR-based apps
 right away
- Quick evaluation of AUTOSAR toolchains
- Easy validation of system architectures & functions

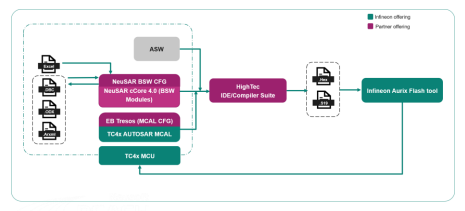
PRODUCT BRIEF

Block Diagram



AURIX™ TC4D9

Workflow



Key components

Infineon:

 AUTOSAR MCAL Drivers (MC-ISAR AURIX for TC4x)

Elektrobit:

EB Tresos

HighTec:

C/C++ Compiler, Debugger,
 IDE

Neusoft Reach:

NeuSAR cCore (NeuSAR BSW & NeuSAR Configurator)

Supported Devices

KIT_TC4D9XP_COM_TRB

License scheme

3 months evaluation



www.infineon.com

Published by Infineon Technologies AG Am Campeon 1-15, 85579 Neubiberg Germany

© 2025 Infineon Technologies AG All rights reserved.

Public

Date: 08/2025

Please notel

This Document is for information purposes only and any information given herein shall in no event be regarded as a warranty, guarantee or description of any functionality, conditions and/or quality of our products or any suitability for a particular purpose. With regard to the technical specifications of our products, we kindly ask you to refer to the relevant product data sheets provided by us. Our customers and their technical departments are required to evaluate the suitability of our products for the intended application.

We reserve the right to change this document and/or the information given herein at any time.

Additional information

For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices, please contact your nearest Infineon Technologies office (www.infineon.com).

Warning:

Due to technical requirements, our products may contain dangerous substances. For information on the types in question, please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by us in a written document signed by authorized representatives of Infineon Technologies, our products may not be used in any life-endangering applications, including but not limited to medical, nuclear, military, life-critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.