MOTIX™ Software



Accelerate your innovation with Infineon's platform for embedded automotive motor control solutions.

With MOTIX™ we offer a platform of software building blocks and tools, instrumental to accelerate and scale automotive motor control system development. The platform comprises advanced motor control software, MOTIX™ MCU peripheral and device drivers and AUTOSAR conform software designed to meet most stringent system safety requirements.

MOTIX[™] software architecture and APIs are designed to maximize scalability, re-use and application of features across Infineon device families. Our tools in particular support you in device configuration, evaluation and parametrization of MOTIX[™] motor control software to accelerate your success.

Target applications

- Pumps, fans, compressors and valves of thermal management systems
- Braking, EPS, Door, Closure, Seat comfort

MOTIX™ Software building blocks

Motor Control Library

- High scalability and software re-use with modular and layered architecture, supports broad range of motor types (software parametrization), advanced algorithms, diagnosis and tracing
- Optimized for single-leg-shunt FOC solutions
- MOTIX[™] Solution Designer GUI tool support for software parametrization, runtime evaluation, monitoring and tracing
- Automotive SPICE
- Unit and integration tested

AUTOSAR Complex Device Driver

- Accelerates hardware initialization, configuration, evaluation and integration in software development
- Available for complex MOTIX™ Driver and EiceDRIVER™ ASIL D hardware
- Productive software packs for AURIX[™], compliant with Automotive SPICE and ISO26262 (SEooC) and MCU agnostic reference packs including demo software
- EB tresos Studio support

Device Driver

- Accelerates hardware initialization, configuration, evaluation and integration in software development
- MCU agnostic software, supports MCAL
- Available for all MOTIX™ Driver, SBC and Bridge devices and EiceDRIVER™

MOTIX™ MCU Peripheral Driver Library (PDL)

- Automotive SPICE
- Infineon Device Configurator GUI tool support for initialization and configuration
- Deployed as part of MOTIX™ MCU SDK including code examples and tool support

Key features

- High scalability and re-useability across devices by unique architecture and platform approach
- Right fit low-level software and motor control middleware for industry leading hardware from Infineon
- Unit and integration tested software building blocks incl. quality reports and safety documentation for eased system integration according to industry standards up to ASIL D

Key benefits

- Accelerates innovation from hardware feature evaluation to value added application software development
- One-stop-shop software/hardware including MOTIX™,
 EiceDRIVER™ and
 AURIX™ core system components
- Premium support partner MOTEON

PRODUCT BRIEF

MOTEON motor control design-house

MOTEON is an Infineon Preferred Design House (PDH) and your global design house partner for motor control software and system solutions. End-to-end solutions and services for auxiliary motor control applications, from software and engineering to testing and tools include:

- Motor analysis, software parametrization and tuning services
- MOTIX™ Motor Control Library, LLD/ PDL resell and customization
- Application software development
- Mechatronic simulation and development
- Testing as a service
- Validation and data tracing tool
- Test automatization with mobile motor test bench (mMTB)

For more information, visit www.moteon.com or email info@moteon.com.



Availability

We offer various license models from free evaluation to payable productive use including access to maintenance releases. For more information, please contact your local Infineon sales partner and check out Infineon Developer Center (IDC), www.infineon.com/idc.

Software	Description	License models
<u>SDK</u>	Software development kit for MOTIX™ MCUs incl. PDL, example code and tool support, CMSIS-Pack, IDE support from KEIL µVision and IAR Embedded Workbench	Free evaluation Payable
Motor Control Library	Library for FOC motor control solutions, supports MOTIX™ MCU, AURIX™ and TRAVEO™	Free evaluation Payable
AUTOSAR Complex Device Driver	Productive software packs for AURIX™, compliant with Automotive SPICE and ISO26262 (SEooC) and MCU agnostic reference packs including demo software	Free evaluation Payable
<u>Device Driver</u>	Initialization, configuration, evaluation and integration in software development MCU agnostic software, supports MCAL	Free evaluation
Application examples, Tools & Utilities	Motor control application examples for FOC, BEMF zero crossing, OptiMOS™ MOSFET pre-configured code, etc. PC tools for device initialization, configuration, software parametrization, signal monitoring & tracing, memory analytics, etc.	Free evaluation

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

© 2025 Infineon Technologies AG All rights reserved.

Public

Version: V2.0_EN Date: 11/2025

Please note!

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).

Warnings

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.

