

As of 20.05.2024

Tracing and Multicore Debugging for TriCore/AURIX™ (MCDS) with the PLS Universal Debug Engine UDE - Live Online Training

Objectives

You can efficiently use the PLS UDE for debugging and tracing an AURIX[™] multicore system. This includes all basic methods (e.g. breakpoints, run control, watch, registers, peripherals, memory, etc.), extended functions, like various methods of runtime measurement or code coverage analysis as well as hardware-based (MCDS) trace recording and the related evaluation.

YOUR BENEFIT:

We are working with real training systems. The trainer demonstrates the different features on a system, while the attendees can immediately reproduce and try out what they just learned on their training systems.

Participants

Hardware and software developers, test managers, test engineers

Requirements

Basiskenntnisse der AURIX™ Mikrocontroller-Architektur

Live-Online-Training

16.07. – 16.07.2024 700,00 €1 Days 18.02. – 18.02.2025 700,00 €1 Days

Training code: LE-MCDSPLS

Face-To-Face - English

Date Duration 26.11. – 26.11.20241 day

Live Online - German

Date Duration 16.07. – 16.07.20241 day 18.02. – 18.02.20251 day

Face-To-Face - German

Date Duration 26.11. – 26.11.20241 day

Tracing and Multicore Debugging for TriCore/AURIX™ (MCDS) with the PLS Universal Debug Engine UDE - Live Online Training

© MicroConsult Microelectronics Consulting & Training GmbH More trainings on www.microconsult.com. Subject to change. All prices per attendee, in EUR plus VAT. Contact: info@microconsult.com, phone +49 (0)89 450617-71

^{*} Price per attendee, in Euro plus VAT



As of 20.05.2024

Content

Tool Architecture

Watching and Changing Registers

Watch Window (Variables)

Expressions

Locals and Call Stack

Memory Content

Graphic Display

Run Control

Runtime Measurement

Profiling

Multicore Debugging (Load, Run, Break, Cache, MPU)

Automation - Overview (e.g. Python)

Trace Recording

Configuration (Compact, Advanced)

Trace-Based Profiling

Data Trace

Code Coverage

Execution Sequences

Call Graph

GTM Debug/Trace

Peripheral Trace