

As of 15.05.2024

Tracing and Multicore Debugging for TriCore/AURIX[™] (MCDS) with the PLS Universal Debug Engine UDE - Face-to-Face 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

Basic knowledge of the AURIX[™] microcontroller architecture

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

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**

© 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



Execution Sequences

Call Graph

GTM Debug/Trace

Peripheral Trace

FACE-TO-FACE TRAINING

 Date
 Price *
 Duration

 26.11.2024 - 26.11.2024700,00 €1 day

* Price per attendee, in Euro plus VAT

Training code: E-MCDSPLS

Live Online - English

Date Duration 16.07. – 16.07.2024 1 day 18.02. – 18.02.2025 1 day

Face-To-Face - German

Date Duration 26.11. – 26.11.2024 1 day

Live Online - German

Date Duration 16.07. – 16.07.2024 1 day

18.02. – 18.02.20251 day

Coaching

Our coaching services offer a major advantage: our specialists introduce their expertise and experience directly in your solution process, thus contributing to the success of your projects.

We will be happy to provide you with further information or submit a quotation tailored to your requirements.