

# **Debug Trace Test** UDE® Universal Debug Engine

The UDE® Universal Debug Engine is a technology leading tool for debugging, tracing and testing of multicore SoCs and microcontrollers. UDE® combines a comprehensive feature set for HLL and assembler level debugging, runtime observation, system visualization and system-level analysis with efficiency and ease of use.



## **MultiCore Debugging**

- Debugging of 32 and 64 bit MCUs and embedded processors
- Comfortable multicore debugging and visualization
- Synchronous start, stop and single step
- Flexible core groups and multicore breakpoints
- Support for heterogeneous SoC architectures

#### MultiCore Trace

- Parallel capturing and visualization of multiple trace sources
- Visualization of task and code execution
- Non-intrusive Code Coverage
- Profiling functions for efficient detection of application bottlenecks
- UDE SimplyTrace<sup>®</sup> for easy configuration of every days trace tasks
- Global time base for trace-based analysis functions

#### **Debug & Test Automation**

- Open and flexible software API
- Based on Microsoft Component Object Model (COM)
- Tool interface for third-party tools
- Debug and test automation by scripting
- Support for Python, PowerShell, Perl, Java, VB Script, etc.
- Integrated Python console
- C++, .NET, etc.

# Easy-To-Use Cross Debugger

- Intuitive user interface with »Perspectives« feature
- Support for multi-screen operation
- Easy-to-work home screen for quick access to previous workspaces
- Pre-defined target configurations for fast and convenient setup of debug session

# HLL Support

- C, C++, Rust
- Support for all major cross compilers: HighTec/GNU, Tasking, Keil, Arm<sup>®</sup>, Wind River<sup>®</sup>, Green Hills<sup>®</sup>, etc.

# **RTOS & AUTOSAR**

- RTOS awareness: FreeRTOS™, SAFERTOS®, Sciopta, OSEK, PXROS, PXROS-HR, CMX, µC/OSII, rcX
- AUTOSAR awareness
- ARTI and ORTI support for debugging and task trace

Development Tools







## **Universal Access Device Family**

- Complements the full-featured UDE<sup>®</sup> debugging solution with fast and robust target access
- Proven adapter solution for fastest and reliable target access: JTAG, DAP, SWD, OnCE, LPD, H-UDI
- Galvanically isolated target adapters (option)

# UAD2<sup>pro</sup> – Base Device for Debugging

- High-speed USB 2.0 host interface
- Combined connector for CAN and serial interface
- Up to 50 MHz shift clock and 1,65 V 5,5 V I/O voltage
- Support for on-chip trace buffer

# UAD2<sup>next</sup> – All-round Device for Debugging and Trace

- High speed host interfaces: USB3, Gigabit Ethernet
- ASC and CAN target interface, CAN FD available upon request
- Up to 160 MHz shift clock and 1,65 V 5,5 V I/O voltage
- Range Extender to bridge distances up to 2 meters between UAD2next and target device
- Easy to expand using pluggable, target-specific Trace Modules
- AURORA serial high-speed trace with up to 1.25 Gbit/s
- Parallel trace with up to 12 bit @ 125 MHz DDR
- 512 Mbyte trace memory

# UAD3+ - High-End Trace and Multi-Target Debugging

- Fast multi-target access up to 8 debug interfaces
- Separate Debug Pods for up to 5 meters distance to the target
- High speed host interfaces: USB 2.0, Gigabit Ethernet
- Up to 160 MHz shift clock and 1,65 V 5,5 V I/O voltage
- Serial high-speed trace with max. overall bandwidth 100 Gbit/s, up to 8 lanes @ 12.5 Gbit/s per lane
- Parallel trace with up to 20 bit @ 500 MHz
- Up to 8 Gbyte trace memory

#### Supported Microcontrollers and Embedded Processors

## Infineon

AURIX™ TC4x, TC3xx, TC2xx, TriCore™ XMC7000, XMC4000, XMC1000 TRAVEO™ T2G, Cypress PSOC™ 4 XC166 / XC2000, XE166

**STMicroelectronics** Stellar SR6P, SR6G, SR5E STM32, STM32H7, etc. SPC56, SPC57, SPC58

**Reneas** RH850/U2A, RH850/U2B RH850/C1, D1, E1, E2, F1, P1 RA, RZ/T2M, R-Car H3

#### NXP S32G3, S32G2, S32V S32N5, S32Z, S32E

S32N5, S32Z, S32E S32K1, S32K3, i.MX RT MPC56, MPC57, S32R Kinetis®

#### Arm®

Cortex®-R52(+) Cortex®-A5x, Cortex®-A7x, Cortex®-A8, Cortex®-A9 Cortex®-M0, M3, M4, M7 Cortex®-M33, M23, M55, M52, M85 Arm7<sup>™</sup>, Arm9<sup>™</sup>, Arm11<sup>™</sup> Texas Instruments™ Jacinto™ and Sitara™ MSPM0 G-Series

Synopsys® ARC® EM, ARC® EV, ARC® HS ARC-V™

Various vendors RISC-V, AMD / Xilinx Zynq™ 7000 Hilscher NETX 90 Tongxin Micro THA6 GigaDevice, C\*Core and more...

**PLS Programmierbare Logik & Systeme GmbH** based in Germany is the manufacturer of the debugger, trace and test framework UDE® Universal Debug Engine. Thanks to its innovative tools for embedded software development, PLS has become one of the technology leaders in this area and provides high-quality development tools to engineers worldwide since 35 years.

development tools to engineers worldwide since 3!

PLS Programmierbare Logik & Systeme GmbH Technologiepark D-02991 Lauta, Germany Phone: +49 (35722) 384-0 PLS Development Tools 10080 N. Wolfe Rd., Suite SW3-200 Cupertino, CA 95014 Phone: + 1 (949) 863 - 0327 Toll Free: + 1 (877) 77-DEBUG



info@pls-mc.com