A Software Guide to

UDE[®] Universal Debug Engine Debugging, Trace and Test for Embedded Systems

Integrated Development Environment for 64-, 32-, 16-bit Microcontrollers and Embedded Processors

AURIX, TriCore, Arm Cortex-M/R/A, Arm7/9/11, S32G/S/V, Stellar G/P/E, RH850, R-Car, RISC-V, ARC, Power Architecture





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This manual contains 193 pages.

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Introduction

Overview

Thank you for choosing **UDE[®] Universal Debug Engine 2025**, one of the most powerful development workbenches available for the 64-bit architectures S32V234, the 32-bit architectures AURIX[™], TriCore[™], S32G, S32S, Power Architecture[™], Cortex[™]-M/R/A, ARM[™]-7/9/11, RH850, R-Car, SuperH[™] SH-2A, RISC-V, ARC and for the 16-bit architectures C166^{*}, ST10^{*}, XC166, XC2000, XE166, C166CBC, C166S V2 derivatives.

The software which you are about to install is the UDE[®] Standard License software. Included with the full licensed version comes a high-speed communication hardware which speeds up downloading your application into the target system. It offers a flexible way of communication via various communication channels to the supported microcontroller.

Special versions of UDE[®] like the **UDE[®] Memtool Flash/OTP Memory Programming Tool** are available on your request.

This **UDE Manual.pdf** describes the **UDE[®] Universal Debug Engine** based on the selective Evaluation Boards. However, the UDE[®] is also working with other AURIX, TriCore, Power Architecture, Cortex-M/R/A, ARM-7/9/11, RH850, R-Car, SH-2A, RISC-V, ARC, C166, ST10, XC166, XC2000, XE166, and XScale based hardware and simulators. Please see the compatibility list in appendix of this manual or the up-to-date list on our Web site for supported MCUs.

The **UDE Manual Appendix.pdf**, an appendix of this manual, supplements this manual. Please see this manual for detailed description of the hardware interfaces.



You are invited to browse to our Web site at <u>https://www.pls-mc.com</u> to get the newest information or to download the latest version of **UDE® Universal Debug Engine**. Please check your **registration for the PLS Newsletter**, which informs you about latest UDE® news and updated software version of the UDE®. The PLS Newsletter is provided via e-mail and you can register it via your profile at <u>https://www.pls-</u> mc.com/accounts/profile/ In addition, the latest update information is available via the

mc.com/accounts/profile/. In addition, the latest update information is available via the About Box of UDE[®].

* C16x/ST10-related products and services are provided only to existing customers with existing projects. C16x/ST10 support is not available for new projects.

Feedback

PLS welcomes feedback on our products and documentations. If you have any comments, suggestions or improvements about the products you are using, please use the Feedback Form from our Web Site <u>https://www.pls-mc.com</u>, send an e-mail to <u>support@pls-mc.com</u> or call our Support Line.

Safety Instructions for Products and Equipment



Warning! It is critical that you read and follow this safety advice, the product description including technical data and the associated technical documentation. Do not use the product if you cannot read and/or understand the Information for safe operation. If you do have questions for safe operation, please contact the PLS support at support@pls-mc.com.

This PLS product enables users to control systems which accomplish safety functions (e.g., in electronic control systems), to change safety relevant data, or to allocate those for further processing. Hence, the application of this product can be hazardous. Improper use and unskilled application without adequate instruction and experience in handling of such products may cause threats to life and physical conditions as well as damages to property.

Our products have been developed and released exclusively for use in applications defined in the product description.

Fitness and suitability of the products for any intended use beyond the utilization for which the products have been released (e. g. other stresses/strains or technical conditions) need to be verified by the user on his own authority by taking appropriate actions and measures (e. g. by means of tests).

- PLS products made available as **beta versions** of firmware, hardware and software are to be used exclusively in testing and evaluation. These products may have not sufficient technical documentation and may not fulfill all requirements for quality and accuracy for market released series products. Therefore, product performance may differ from the product description and your expectations. The product should be used only in controlled test environments. Do not use data and results from **beta versions** without prior and separate verification and validation and do not pass them to third parties without prior examination.
- Do not use this product if you do not have proper experience and training in using the product.
- Data of any kind, which have been identified or collected by using PLS products, have to be verified with respect to reliability, quality and suitability prior to any use or dissemination.
- When using this product with systems which accomplish safety functions (e.g., in electronic control systems) that influence system behavior and can affect the safe operation of the system, you must ensure that the system can be transitioned to a safe condition (e.g. emergency shutdown or emergency operation mode) if a malfunction or hazardous incident should occur.
- All applicable regulations and statutes regarding operation must be strictly followed when using this product
- It is recommended to use the products only in closed and designated test environment.

Warning! If you fail to follow this safety advice, there might be a risk of death, serious injury or property damage. PLS and their representatives shall not be liable for any damage or injury caused by improper use of the product. PLS provides trainings regarding the proper and intended use of this product.

Regulatory Compliance and Compliance Statements



The UADx hardware is in conformity with the protection requirements of the EU Council Directive EMC 89/336/EWG, EMC 2004/108/EC, EMC 2014/30/EC. The UADx hardware has been tested and found to comply with the limits for Class B Information Technology Equipment according to the European Standard EN 55022, EN 55024.

The UADx hardware complies with the relevant provisions of the RoHS Directive for the European Union.

Software

- Install the software only on systems which fulfill the minimum requirements both in hard- and software.
- For installation of the software administrator rights are required to copy files in directories which are protected by the Windows OS, to install device drivers and modify the registry.
- The software enables the in-depth control of embedded systems. It should only be operated by persons who have the necessary expertise in the systems.
- Incorrect usage of the software can lead to irreparable destruction of components in the connected systems. This concerns in particular components whose integrated permanent memory (e.g. FLASH, PCM) is protected by special mechanisms.
- There is a particular danger if mechanical devices such as motors or actuators are controlled by the embedded systems. In this case, all necessary precautions must be taken to avoid accidents, e.g., emergency shutdown.
- There is also a particular danger if the embedded systems switch voltages that exceed the permissible contact voltages. In this case, all precautions must be taken to avoid accidents, e.g. insulation.

Electrical Safety Instructions

The UDE[®] Universal Debug Engine shall only be used according to the installing instructions of the **UDE Manual.pdf** and **UDE Manual Appendix.pdf**. Any external power supply used with the Universal Access Device (UAD2^{pro}, UAD2⁺, UAD2^{next}, UAD3⁺ ...) and its components shall comply with the relevant regulations and standards applicable in the country of intended use.

Please observe the following safety instructions when using the power supply:

- Always use the supplied power adapter, and connect it to an AC outlet of the rated voltage and frequency. If an AC adapter other than those specified by PLS is used, it may result in damage to the UADx and its accessories or AC adapter, fire or electric shock.
- Do not insert or disconnect the AC plug with wet hands. Doing so may cause electric shock.
- Insert the power plug fully and securely. Incomplete insertion may cause fire or electric shock.
- The power supply unit should be connected to an easily accessible socket outlet in the immediate vicinity of the unit.
- Always disconnect the power cord by holding the power plug. Pulling the power cord itself may damage it and cause fire or electric shock.
- Ensure that the device connections do not come into contact with liquids and do not touch them with wet or greasy hands or metal objects. If liquid gets into the device, stop using the device immediately and contact <u>support@pls-mc.com</u>.
- Do not store the devices in environments with high humidity or where the temperature may change suddenly. If condensation has formed, switch the devices off immediately and wait until all water drops have evaporated.
- Do not pour liquid substances over the UADx and its accessories or drop other objects on it, this could cause serious damage to the UADx and its components. If this should happen please stop all work with the UADx and its accessories immediately and contact support@pls-mc.com.
- Do not disassemble or attempt to repair the equipment. If a device is damaged, stop using the device immediately and contact <u>support@pls-mc.com</u>. Do not touch damaged areas. Avoid contact with eventually spilled liquids.



- If the UADx and its accessories is visibly damaged or its functionality is limited, it must not be used without prior instruction from support staff (<u>support@pls-mc.com</u>). Especially if components are damaged where voltage is flowing through them. These must be replaced by the manufacturer in order to avoid hazards.
- Unplug the power cord from the wall outlet during a thunderstorm or prolonged absence! Otherwise, damage to the unit could be caused by overvoltage.

Mechanical Safety Instructions

- Hold the head of the USB cable with your index finger and thumb on both sides and **insert** the cable straight into the USB port as shown in the illustration below. Make sure that you insert it straight and not at an angle.
- Hold both sides of the USB cable with your index finger and thumb at the point where it is connected to the computer and carefully **pull it out** horizontally to remove the cable from the USB port.



> Do not insert or remove a USB plug with excessive force.



- Do not plug in or pull out the USB plug upwards, downwards, left, right or forwards.
- > Do not pull or tug on the USB cable when plugged into the port.

Safety Instructions



- Do not use the Universal Access Device (UAD2^{pro}, UAD2⁺, UAD2^{next}, UAD3⁺ ...) and its accessories in places where flammable or combustible gases (gasoline etc.) are present. Doing so may cause a fire.
- The UADx and its components should be operated in a well-ventilated environment and should not be covered. The UADx and its accessories are only intended for use inside buildings.
- > The UADx and its components should be placed on a stable, flat surface in use.
- Do not use excessive force when using the equipment. Do not pull on cables or bend them too much.
- > Do not expose the devices to fire, microwaves or high temperatures.
- The UADx and its accessories must not be operated if it is damaged, or if smoke or odd smells occur. Doing so may result in a fire. In such situations, disconnect the power adapter from the AC outlet, and contact <u>support@pls-mc.com</u>.
- Make sure that the UADx and its accessories is stored at ground level and in a position that does not endanger persons and surrounding equipment.
- Do not place the UADx and its accessories on an unstable or sloping surface. Doing so may result in its dropping or overturning, causing injury. Be careful not to drop the UADx and its accessories when carrying it.
- Before cleaning, remove all connected cables to avoid the risk of electric shock. Clean the outside of the devices only, using a soft, damp cloth. Do not use chemicals or abrasives. Avoid under all circumstances the penetration of moisture into the device.
- The use of spare parts, accessories and special equipment which have not been tested and approved by PLS can have a negative influence on the function and properties of the UADx and its components. Therefore, PLS is not liable for any resulting damage.
- Improper operation of the UADx and its accessories may cause damage to the devices or other property. It may therefore only be used in technically perfect condition and for its intended purpose in accordance with the operating instructions given in the manual.
- Safe use of UADx and its accessories is only possible if the user manual is read completely and the instructions are followed completely. Non-observance of the instructions can lead to considerable damage or accidents.
- Anyone using UADx and its accessories must have access to the user manual. The user manual can be found here: in the delivery content of the UDE[®] as printed manual, UDE[®] Software installation as PDF.
- > Keep these operating instructions in a safe place for later use.
- The product may only be used by persons instructed in the safe use of the product and understand the resulting dangers.
- Children should be supervised to ensure that they do not play with the UADx and its components.
- Keep the devices, all accessories and packaging materials out of reach of children and pets. Small objects such as the packaging materials could be accidentally swallowed. Cables could be tied around the neck.

Versions of UDE[®]

The **UDE**[®] **Universal Debug Engine** for AURIX, TriCore, Power Architecture, Cortex, ARM7, ARM9, ARM11, RH850, R-Car, SuperH SH-2A, RSIC-V, ARC, C166*, ST10*, XC166, XC2000, XE166, XScale derivatives is available in several high-speed full-featured versions with extra communication hardware. Versions with simulator support are available too.

The following table describes the differences between these versions of UDE®.

The **Standard versions** are equipped with specialized communication hardware and allow high transmission rates. Additional various communication channels are featured.

- The Standard version UAD2^{pro} allows a flexible way of communication and is suitable for desktop and notebook users in the same way. The UAD2^{pro} communicates with the host PC via the USB2.0 bus. Target communication is supported via ASC, SSC, CAN, JTAG, cJTAG, DAP, SWD.
- The Standard version UAD2⁺ is the all-in-one solution for UDE[®]. It communicates with the host PC via the USB2.0, IEEE1394 or Ethernet bus. Target communication is supported via ASC, SSC, 3Pin, CAN, JTAG, DAP, SWD. Additionally, the UAD2⁺ supports the program instruction trace with the Trace Board add-in feature.



Please note the UAD2^{next} supersedes the UAD2⁺. For new projects, the UAD2⁺ is no longer available. Of course, all existing UDE[®]/UAD2⁺ licenses will be maintained continuously for the next years without limitations.

- 3. The **Standard version UAD2**^{next} is the next generation of the **all-in-one solution** for UDE[®]. It communicates with the host PC via the USB3.0 or Gigabit Ethernet bus. Target communication is supported via ASC, CAN, JTAG, DAP, SWD. Additionally, the UAD2^{next} supports parallel and serial trace with the Trace Board add-in feature.
- 4. The Standard version UAD3⁺ is the high-end-solution for UDE[®]. It communicates with the host PC via the USB2.0, IEEE1394b or Gigabit Ethernet bus. Target communication is supported via JTAG, cJTAG, DAP, SWD. Additionally, the UAD2⁺ supports the high-speed parallel and serial trace with the Trace Board add-in feature.

The **Simulator version** features a debugging environment via various simulators. The simulator can be used effectively in the early stages of software development, reducing the length of time spent later on system integration. The UDE[®] debugger uses the simulator interface like a real hardware platform. All advantages of HLL-Debugging are offered with the combination of UDE[®] and the simulator environment.

* C16x/ST10-related products and services are provided only to existing customers with existing projects. C16x/ST10 support is not available for new projects.



Demo versions of UDE[®] are also available. These versions have restrictions in visualization functions at runtime, PCP assembler support, MCDS and trace capabilities (if available), and Script support. All other functions are available for testing. Such Demo versions are not described in this manual!

Please see the separate manual for more information or contact the PLS Support Team.

Delivery Contents

Depending on your UDE[®] version, please check the delivery contents from the following table and make sure that the package contains all of the required parts.

	Standard version UAD2 ^{pro}	Standard version UAD2 ^{next}	Standard version UAD2 ^{next} with Trace Option	Standard version UAD3+	Standard version UAD3+ with Trace Board	Simulator version
Software and Manuals						
	1	1	1	1	1	1
UDE QUICK Reference Guide	V (V (V (V (V (V (
CD-ROM	√	✓	√	✓	✓	✓
Access Devices						
Access Devices	1					
UAD2 ^{pro}	✓					
UAD2 ^{next}		1	\checkmark			
UAD2 ^{next} Trace Module			\checkmark			
UAD3⁺				\checkmark	1	
UAD3 ⁺ Debug Pod				\checkmark	1	
UAD3⁺ Trace Board 2 (built-in)					✓ ⁴	
UAD3⁺ Parallel Trace Pod					√ ³	
UAD3 ⁺ Aurora Trace Pod					√ ³	
USB-Key						\checkmark
Interface Devices						
UAD2 Debug Adapter (ARM, DAP, SWD, OnCE, COP,)						
UAD2 ^{pro} /UAD2 ^{next} /UAD3 ⁺ Debug Adapter (ARM, DAP, SWD, OnCE, COP,)	√ ³	√ ³	√ ³	√ ³	√ ³	
UAD2 ^{next} /UAD3 ⁺ Trace Adapter (ETM, NEXUS, Aurora,)			\checkmark^4		✓ 4	

	Standard version UAD2 ^{pro}	Standard version UAD2 ^{next}	Standard version UAD2 ^{next} with Trace Option	Standard version UAD3+	Standard version UAD3+ with Trace Board	Simulator version
Pod Interface Cables						
UAD3 ⁺ Debug Pod Cable (26- wire HD Cable)				\checkmark	\checkmark	
UAD3⁺ Trace Pod Cable (68-wire HD Cable)					\checkmark	
Target Interface Cables						
UAD2 ^{pro} /UAD2 ^{next} /UAD3+ Debug Adapter Cable (40-wire HD Flat Ribbon Cable)	1	1	1	√	1	
UAD2 ^{next} /UAD3+ Parallel Trace Adapter Cable (38-wire HD Flat Ribbon Cable)			√ ³		√ ³	
UAD3 ⁺ HSS22 MCDS Trace Adapter + Cable (24cm flex cable)			√ ³		√ ³	
UAD3 ⁺ HSS34 NEXUS Trace Adapter + Cable (24cm flex cable)			√ ³		√ ³	
Host PC Adapters and Cables						
Host USB Cable	\checkmark	1	1	\checkmark	\checkmark	
Power Supply						
Wall Transformer 220 VAC 50~ / 12V DC (6W)	√ ⁵					
Wall Transformer 110-220VAC 50-60~ / 12V DC or 18V DC (24W)	√ ⁵	1	1			
Wall Transformer 110-220VAC 50-60~ / 12V DC or 18V DC (100W)				1	1	

 \checkmark^3 optional shipped, corresponding your order \checkmark^4 with Trace Board option only \checkmark^5 depending on your country location

System Requirements

Minimum Recommended Intel Core i7[™] or AMD R7 Intel or AMD x86 64 CPU (64-bit) processor processor RAM 4 GByte 8 GByte Free disk space 2 GByte HDD 8 GByte SSD SXGA **WUXGA** Display Windows®10 64-bit or Windows®10 64-bit or **Operating System** Windows®11 64-bit Windows®11 64-bit

To run **UDE[®] Universal Debug Engine** at least the following minimum system configuration is required:

Dependencies



Microsoft Visual C++ 2015-2022 Redistributable (x64)

Note: Installations packages of these components are include with and installed by UDE[®] setup package. However to avoid side effects on other applications these components are not uninstalled when UDE[®] is uninstalled.

Additional requirements

- > Optional: CD-, DVD- or BD-drive for installation from CD-ROM
- ➢ Microsoft .NET™ Framework 4.8.x
- > Administrator permissions for the current login during installation
- Up to 200 GByte disk space (SSD recommended) may be required by features based on Aurora Trace.

Depending on the type of target access, you will additionally need one of the following interface ports:

- an USB port interface for the Standard version with UAD2^{pro} or UAD2⁺ or UAD2^{next} or UAD3⁺ or for the Demo version for Easy Kits XC166, XC2000, XE166 or for the Simulator version with USB-Key or the Standard version with USB-JTAG-Port
- > or an Ethernet interface for the Standard version UAD2+ or UAD2next or UAD3+
- or an IEEE1394-OHCI interface for the Standard version with UAD2⁺ or UAD3⁺ via IEEE1394 or an IEEE1394b-OHCI interface for the Standard version with UAD3⁺ via IEEE1394b.

The UDE[®] Eclipse Integration Package **Eclipse 4.x UDEEclipse4Integration** requires following further environment:

- > 64-bit version of Java JRE 8, JRE 11 or higher
- > 64-bit version of Eclipse 4.8 4.35 or newer and the appropriate CDT package.

Installing of UDE[®] Universal Debug Engine

Before you start the installation process, please ensure which version of **UDE**[®] **Universal Debug Engine** you intend to use. Check that your package contains the required hardware parts and install the hardware and software according to the following description.

Depending on your UDE® version, please follow the corresponding instructions.



Please note that you must have administrator rights for successful execution of the installation process.

Installation Notes - Before you install UDE®

Proper functioning of the UDE[®] Universal Debug Engine and its hardware devices is only guaranteed for working with the original components tested and delivered by PLS. All delivered components have been verified based on the recommendations and standards of the chip manufacturers.



Please note the hints of Safety Precautions in the UDE Manual Appendix.pdf first.



When starting a newly installed version of UDE[®] for the first time, a **firmware update** may be executed for the access device (UAD2^{pro}, UAD2⁺, UAD2^{next}, and UAD3⁺). This may take some more time than usual for the "target connect" operation. Please **DO NOT** power OFF or unplug the access device during this period!

Installing UDE[®] Software

Working with the CD browser

The CD browser from the UDE® CD-ROM helps you to install the UDE® software.



Please insert the UDE[®] Universal Debug Engine CD-ROM. Please start the Setup.exe from the CD-ROM root directory manually.

The UDE® CD-ROM contains following chapters:

- Readme UDE 2025 Contains important information about the current UDE[®] installation and requirements. Please read it first.
- Release Notes UDE 2025 Contains important information about the current specific UDE[®] installation and their requirements. Please read it carefully.
- Install UDE 2025 Start the installation process of the full UDE[®] Universal Debug Engine version. Valid license keys are required.
- **Company and Product Information** Find out more about all of the UDE[®] products.

Download the latest UDE® Release from Website

Alternatively check the PLS' website for the latest UDE[®] version. If you are here for the first time, create a new registration by opening the link <u>https://www.pls-</u> <u>mc.com/accounts/signup/</u> before and filling out the form. Do not forget to enter your **company e-mail address** and the **serial number** of your UAD device!

Full access to the UDE[®] and UDE[®] Memtool download area is only granted if a serial number exists. Otherwise access is limited to general information.



Your registration request will be processed directly by our **Support Team** and you **will be informed by e-mail about the progress of the registration process**. In the meantime, please **log out until** you receive the **welcome e-mail notification**. If you recently confirmed your registration via the e-mail link and have not yet received the Welcome to our Community e-mail, please wait for this information. Your login will not work until then. Login at https://www.pls-mc.com/accounts/login/ and open

- Download Latest UDE version at <u>https://www.pls-mc.com/download.htm</u> (single file download) or
- Service Downloads and Updates at <u>https://www.pls-mc.com/service/downloads/</u> (download all).

As a customer with a valid maintenance contract, you have access to

UDE Software

- > Safety Instructions for Products and Equipment
- > Current **UDE Memtool** version (and **Legacy UDE Memtool** versions)
- Current UDE version (and Legacy UDE versions)
- > UDE Samples

— UDE Software			Ŧ
Safety Instructions for Products and Equipment	Download	pdf 106.1 KB	
UDE Memtool 2023.06	Download	exe 246.6 MB	Show details
UDE 2023.06	Download	exe 351.7 MB	Show details 🛛
UDE Samples 2022.02	Download	exe 42.5 MB	Show details 🛛

UDE Device Driver Software

> Drivers for legacy UDE[®] versions, **not required for current UDE versions!**

Product Information and Manuals

- Product Information
- > UDE Manual.pdf, UDE Manual Appendixpdf, UDE Memtool Manual.pdf
- > Application Notes.



Please note that only either UDE[®] or UDE[®] Memtool of a major version can be installed and used at the same time. UDE[®] contains the full functionality of UDE[®] Memtool.

In the case of questions contact the PLS support at support@pls-mc.com.

Start the UDE® Installation



When a newly installed version of UDE[®] is started for the first time, a **firmware update** may be executed for the access device (UAD2^{pro}, UAD2⁺, UAD2^{next}, and UAD3⁺). This may take cause the "target connect" operation to take longer than usual. Please **DO NOT** power off or unplug the access device during this time!



Please note that you must have **administrator rights** in order to successfully complete the installation process.



The UAD driver software is also installed as part of the installation process. The drivers are signed by PLS, and it is necessary to trust this signature. During the driver installation, the message box "Windows Security: Would you like to install this device software? Name: pls Development Tools. Publisher: pls Programmierbare Logik & Systeme GmbH" will appear. To trust and install the PLS driver software, click the Install button.

Before you can use the UDE[®] Universal Debug Engine, you must install the software components.

- Using the UDE CD-ROM start Setup.exe from the UDE® CD-ROM
- Using the UDE Download start the downloaded file, e.g. ude-2025-01.exe.

Universal Debug Engine 2025 - InstallShield Wizard		
Ľ	Welcome to the InstallShield Wizard for Universal Debug Engine 2025	
	The Wizard will install , Release 25.01.00 on your computer. To continue, click Next.	
	< <u>B</u> ack <u>Next</u> > Cancel	

- 3. Click **<u>Next</u>** to continue the installing process or click **Cancel** for aborting.
- 4. Check the license terms and your customer information and click **<u>N</u>ext** to continue.
- Optionally, use the <u>Browse</u> button to select a different installation location. Please specify an empty or new directory for the UDE[®] software. Click <u>Next</u>.
- 6. Select the Program Folder and click **<u>Next</u>** to continue.
- 7. Click **<u>Next</u>** to continue the installation process.

Installing Hardware

Static Electricity Precautions

Electrostatic Discharge (ESD) can damage a sensitive electronic component! Under several conditions static electricity and ground potential differences between the Access Device and the user's target hardware can build up high voltages - over 10000 Volts (10 kV) in some cases. The electrostatic discharge of this build-up voltage results in fast high current waveforms and fast magnetic (H-field) or electrostatic (E-field) disturbances. The discharge into the electronic components and circuitry can damage or destroy hardware components, resulting in failures and reduced reliability.



Because of the non-hot-pluggable 1.65 Volts / 5.0 Volts properties of the JTAG/DAP/SWD connectors, these ports are endangered especially by electrostatic discharging. The maximum voltage on these pins must not exceeded 5.5 Volts against the UAD's ground, especially in the case that the ground planes are not connected first.

To protect your hardware against damage from static electricity and ground potential discharge, you have to follow some basic precautions:

- 1. Before you change any cable connections from the Access Device, please **remove** the power from the Access Device and your target system.
- Please ensure that the static electricity and ground potentials between the Access 2. Device, the host PC and the target hardware are **balanced**. If there is a danger of high potential differences, you must connect the Access Device, the host PC and the target hardware to the same ground potential by a low resistance connection.
- Establish the target connection and **power ON** the systems. 3.



Universal Access Device 2^{next}



Hint: All Universal Access Devices are equipped with a ground socket on the front side. Please use this ground socket for discharging the static electricity and balancing ground potentials between the Universal Access Device, the host PC and the target hardware BEFORE you connect the target hardware to the Access Device.



Note: The next step depends on your selection of the target access and UDE[®] version respectively. The following step describes what you have to do for each target communication channel.

Standard Version UAD2^{pro} (via JTAG/DAP/SWD)

Install the hardware of UAD2^{pro} as follows:

- 1. Connect the UAD2^{pro} (connector 'USB') with an USB connector of the installed USB host adapter in your PC (USB 2.0 is recommended).
- 2. Connect the ground socket with the ground potential of your target hardware for discharging the static electricity and balancing ground potentials.
- Connect the UAD2^{pro} with the JTAG connector by the 40-pin cable and delivered adapter. Refer to the appendix Hardware Description of the user's manual for more information about the correct pin connections.



- 4. Connect the wall plug transformer's cable with the 'Power' jack to the UAD2^{pro} and power on the system.
- The driver software was installed during the previous software installation. After initialization, the UAD2^{pro} is connected to the host system and ready. A detailed description of the driver installation can be found in chapter **Driver Installation for Universal Access Device**.

The UDE® workbench is now installed and ready to use.



If you encounter difficulties installing the product, please contact the PLS Support Team at <u>support@pls-mc.com</u>.

Standard Version UAD2^{pro} (via ASC, CAN)

Install the hardware of UAD2^{pro} as follows:

- 1. Connect the UAD2^{pro} (connector 'USB') with an USB connector of the installed USB host adapter in your PC (USB 2.0 is recommended, USB 1.1 is possible).
- 2. Connect the ground socket with the ground potential of your target hardware for discharging the static electricity and balancing ground potentials.
- Connect the 'ASC/CAN Target' connector of the UAD2^{pro} with the ASC (RS232) or CAN connector of the microcontroller board by a 9-pin 1:1 SUB-D9 (M) to SUB-D9 (F) extension cable. Refer to the appendix Hardware Description of the user's manual for more information about the correct pin connections.



- 4. Connect the wall plug transformer's cable with the 'Power' jack to the UAD2^{pro} and power on the system.
- The driver software was installed during the previous software installation. After initialization, the UAD2^{pro} is connected to the host system and ready. A detailed description of the driver installation can be found in chapter **Driver Installation for Universal Access Device**.

The UDE® workbench is now installed and ready to use.



If you encounter difficulties installing the product, please contact the PLS Support Team at support@pls-mc.com.

Standard Version UAD2⁺ (via JTAG/DAP/SWD)

Install the hardware of UAD2⁺ as follows:

- Connect the UAD2⁺ (connector 'IEEE1394') with an IEEE1394 connector of the installed IEEE1394 host adapter in your PC or connect the connector 'USB 2.0' with an USB connector of the installed USB host adapter in your PC (USB 2.0 is recommended) or the connector ETH with an Ethernet network.
- 2. Connect the ground socket with the ground potential of your target hardware for discharging the static electricity and balancing ground potentials.
- Connect the 'JTAG/OCDS Target' connector of the UAD2+ with the Debug Extender via the 40-wire HD flat ribbon cable. Connect the Debug Extender with your target by the 14-wire, 16-wire or 20-wire JTAG cable. Refer to the appendix Hardware Description of the user's manual for more information about the correct pin connections.



- 4. Connect the wall plug transformer's cable with the 'Power' jack to the UAD2⁺ and power on the system.
- The driver software was installed during the previous software installation. After initialization, the UAD2⁺ is connected to the host system and ready. A detailed description of the driver installation can be found in chapter **Driver Installation for Universal Access Device**.

The UDE® workbench is now installed and ready to use.



If you encounter difficulties installing the product, please contact the PLS Support Team at support@pls-mc.com.

Standard Version UAD2⁺ (via ASC, SSC, CAN)

Install the hardware of UAD2⁺ as follows:

- Connect the UAD2⁺ (connector 'IEEE1394') with an IEEE1394 connector of the installed IEEE1394 host adapter in your PC or connector 'USB 2.0' with an USB connector or the connector ETH with an Ethernet network.
- 2. Connect the ground socket with the ground potential of your target hardware for discharging the static electricity and balancing ground potentials.
- 3. For Bootstrap loading via ASC (RS232), connect the 'ASC/SSC/CAN0 Target' connector with the target connector via a 9-pin D-SUB extension cable. In case of ASC (TTL) or SSC (TTL), connect the 'ASC/SSC/3PIN Target' connector with the ASC or SSC hardware pins of the microcontroller board by the 10-wire flat ribbon extension cable. If CAN is used, additionally connect the 'CAN1 Target' connector with the target via a 9-pin D-SUB extension cable. Refer to the appendix Hardware Description of the user manual for more information about the correct pin connections of the ASC, SSC and CAN interfaces.



- 4. Connect the wall plug transformer's cable with the 'Power' jack to the UAD2⁺ and power on the system.
- The driver software was installed during the previous software installation. After initialization, the UAD2⁺ is connected to the host system and ready. A detailed description of the driver installation can be found in chapter **Driver Installation for Universal Access Device**.

The UDE® workbench is now installed and ready to use.



If you encounter difficulties installing the product, please contact the PLS Support Team at support@pls-mc.com.

Standard Version UAD2+ (via 3Pin)

Install the hardware of Universal Access Device2+ as follows:

- Connect the UAD2⁺ (connector 'IEEE1394') with an IEEE1394 connector of the installed IEEE1394 host adapter in your PC or connector 'USB 2.0' with an USB connector or the connector ETH with an Ethernet network.
- 2. Connect the ground socket with the ground potential of your target hardware for discharging the static electricity and balancing ground potentials.
- 3. Connect the 'ASC/SSC/3Pin Target' connector of the UAD2⁺ with the 3Pin connector of the microcontroller board by the 10-wire 3Pin cable. Because the 3Pin connector is not standardized, it must be installed on your target hardware subsequently. For Bootstrap loading ASC (RS232)/3Pin solution, you must connect the 'ASC Target' connector with the ASC0 target connector. Refer to the appendix Hardware Description of the user's manual for more information about the correct pin connections of the 3Pin interface.



- 4. Connect the wall plug transformer's cable with the 'Power' jack to the UAD2⁺ and power on the system.
- 5. The driver software was installed during the previous software installation. After initialization, the UAD2⁺ is connected to the host system and ready. A detailed description of the driver installation can be found in chapter **Driver Installation for Universal Access Device**.

The UDE® workbench is now installed and ready to use.



If you encounter difficulties installing the product, please contact the PLS Support Team at support@pls-mc.com.

Standard Version UAD2^{next} (via JTAG/DAP/SWD)

Install the hardware of UAD2^{next} as follows:

- Connect the UAD2^{next} (connector 'USB 3.0') with an USB connector of the installed USB host adapter in your PC (USB 3.0 is recommended) or the connector 'Ethernet' with an Ethernet network.
- 2. Connect the ground socket with the ground potential of your target hardware for discharging the static electricity and balancing ground potentials.
- Connect the UAD2^{next} with the JTAG connector by the 40-pin cable and delivered Debug Adapter. Refer to the appendix Hardware Description of the user's manual for more information about the correct pin connections.



- 4. Connect the wall plug transformer's cable with the 'Power' jack to the UAD2^{next} and power on the system.
- The driver software was installed during the previous software installation. After initialization, the UAD2^{next} is connected to the host system and ready. A detailed description of the driver installation can be found in chapter **Driver Installation for Universal Access Device**.

The UDE® workbench is now installed and ready to use.



If you encounter difficulties installing the product, please contact the PLS Support Team at support@pls-mc.com.

Standard Version UAD2^{next} (with Trace support)

Install the hardware of UAD2^{next} as follows:

- Connect the UAD2^{next} (connector 'USB 3.0') with an USB connector of the installed USB host adapter in your PC (USB 3.0 is recommended) or the connector 'Ethernet' with an Ethernet network.
- 2. Connect the ground socket with the ground potential of your target hardware for discharging the static electricity and balancing ground potentials.
- Connect the Trace Module with the Trace Interface of UAD2^{next} and the Trace Adapter. Connect the Debug Adapter with the Trace Adapter. Connect the Trace Adapter with the Trace connector of the target board. Refer to the appendix Hardware Description of the user's manual for more information about the correct pin connections.



Universal Access Device 2^{next}

- 4. Connect the wall plug transformer's cable with the 'Power' jack to the UAD2^{next} and power on the system.
- 5. The driver software was installed during the previous software installation. After initialization, the UAD2^{next} is connected to the host system and ready. A detailed description of the driver installation can be found in chapter **Driver Installation for Universal Access Device**.

The UDE® workbench is now installed and ready to use.



If you encounter difficulties installing the product, please contact the PLS Support Team at <u>support@pls-mc.com</u>. For Trace installation, several **Application Notes** can be provided on request.

Standard Version UAD3⁺ (via JTAG/DAP/SWD)

Install the hardware of UAD3⁺ as follows:

- Connect the UAD3⁺ (connector 'IEEE1394b') with an IEEE1394b connector of the installed IEEE1394b host adapter in your PC or connect the connector 'USB 2.0' with an USB connector of the installed USB host adapter in your PC (USB 2.0 is recommend) or the connector Ethernet with an Ethernet network.
- 2. Connect the ground socket with the ground potential of your target hardware for discharging the static electricity and balancing ground potentials.
- 3. Connect one of the 'Pod 1-4' connectors with the Debug Pod via the Debug Pod Cable. Connect the Debug Pod with the Debug Adapter via the Debug Adapter Cable. Connect the Debug Adapter with the Debug connector of the target board. Refer to the appendix **Hardware Description** of the user's manual for more information about the correct pin connections.



- 4. Connect the wall plug transformer's cable with the 'Power' jack to the UAD3⁺ and power on the system.
- The driver software was installed during the previous software installation. After initialization, the UAD3⁺ is connected to the host system and ready. A detailed description of the driver installation can be found in chapter **Driver Installation for Universal Access Device**.

The UDE® workbench is now installed and ready to use.



If you encounter difficulties installing the product, please contact the PLS Support Team at support@pls-mc.com.

Please see chapter **Debug/Trace Pod Configuration** in the **UDE Manual Appendix.pdf** for information about the firmware configuration of **UAD3⁺ Debug/Trace Pods**. Please note the important information about required ESD protection of the access devices in chapter **Static Electricity Precautions**!

Standard Version UAD3⁺ (with Aurora Trace support)

Install the hardware of UAD3⁺ as follows:

- Connect the UAD3⁺ (connector 'IEEE1394b') with an IEEE1394b connector of the installed IEEE1394b host adapter in your PC or connect the connector 'USB 2.0' with an USB connector of the installed USB host adapter in your PC (USB 2.0 is recommend) or the connector 'Ethernet' with an Ethernet network.
- 2. Connect the ground socket with the ground potential of your target hardware for discharging the static electricity and balancing ground potentials.
- 3. Connect one of the 'Pod 1-4' connectors with the Debug Pod via the Debug Pod Cable. Connect the Debug Pod with the Trace Adapter via the Debug Adapter Cable. Connect the Trace Adapter with the Trace connector of the target board. Do the same with the Trace Pod interfaces. Refer to the appendix Hardware Description of the user's manual for more information about the correct pin connections.



- 4. Connect the wall plug transformer's cable with the 'Power' jack to the UAD3⁺ and power on the system.
- 5. The driver software was installed during the previous software installation. After initialization, the UAD3⁺ is connected to the host system and ready. A detailed description of the driver installation can be found in chapter **Driver Installation for Universal Access Device**.

The UDE® workbench is now installed and ready to use.



If you encounter difficulties installing the product, please contact the PLS Support Team at support@pls-mc.com. For Trace installation, several Application Notes can be provided on request. Please see chapter Debug/Trace Pod Configuration in the UDE Manual Appendix.pdf

for information about the firmware configuration of **UAD3⁺ Debug/Trace Pods**. Please note the important information about required ESD protection of the access devices in chapter **Static Electricity Precautions**!

Simulator Version (TSim)

Install the hardware of UDE® Universal Debug Engine as follows:

- 1. Connect the USB-Key with an USB connector of your PC.
- 2. Follow the driver installation when the 'New hardware found' dialog appears.
- 3. The driver software was installed during the software installation. After initialization, the USB-Key is connected to the host system and ready. A detailed description of the driver installation can be found in chapter **Driver Installation for Universal Access Device**.

The UDE® workbench is now installed and ready to use.



If you encounter difficulties installing the product, please contact the PLS Support Team at support@pls-mc.com.

Standard Version XCP (via Ethernet))

Install the XCP device as follows:

- 1. Connect the XCP device to the host PC via Ethernet and to the target board.
- 2. If the UDE[®] license key depends on an UAD serial number, please also connect the corresponding UAD to use that license key.

Supported XCP devices and microcontroller families for debugging and flashing via XCP:

Supported XCP devices	Supported Microcontroller families			
ETAS ETK-x	Infineon AURIX TC2xx, TC3xx			
ETAS FETK-x	PowerPC STMicroelectronics SPC5xx, NXP MPC5xx			
ETAS XETK-x	STMicroelectronics Stellar SR6xx			
ETAS BR_XETK-x	NXP S32Zxx			
Vector VXx				

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Please note, that some special use cases (Built-in self-tests, debug protection, special kinds of resets, special memory accesses, ...) are only limited or not usable with XCP Debugging. For these use cases, we recommend using an UAD.

If you encounter difficulties installing the product or do you have questions regarding wiring or pinout please contact the support of your XCP device vendor.



Due to the amount of XCP devices and targets, not every combination XCP device / target is supported with UDE[®]. We suggest, if you're interested in XCP Debugging, to contact the PLS Support Team at <u>support@pls-mc.com</u> to clarify the UDE[®] support.

If you have questions regarding the UDE[®] support of your XCP device / microcontroller or if you encounter difficulties using UDE[®], please contact the PLS Support Team at <u>support@pls-mc.com</u>.

UAD-JTAG Protector 2 for UAD2*

In hard process environments it is strongly recommended to use the **JTAG-Protector** described below. This adapter allows an extended protection of the Universal Access Devices and other JTAG based devices from the danger of over-voltage and ESD.

Install the hardware of UDE[®] Universal Debug Engine **JTAG-Protector** as follows:

- 1. Connect the UAD-JTAG Protector 2 connector 'UAD' (female connector) with the JTAG connector of Debug Extender. If the Debug Extender is not equipped with a male shrouded header, please contact the PLS Support.
- 2. Connect the UAD-JTAG Protector 2 connector 'Target' (male connector) with the JTAG ribbon cable to your target.



Please note, that the function of the JTAG protections can be ensured only, when the ground and target power connections (MCU I/O voltage) are established.





If you encounter difficulties installing the product, please contact the PLS Support Team at support@pls-mc.com.

Please note the important information about required ESD protection of the access devices in chapter **Static Electricity Precautions**! Please note, that the JTAG Protector **DOES NOT** suspend the precautions described in this chapter.

Driver Installation for Universal Access Device

If the previous steps succeeded, the software is installed with all components.



The installation process requires additional trusting and installing of the PLS signed drivers. A message box "Windows Security: Would you like to install this device software? Name: pls Development Tools. Publisher: pls Programmierbare Logik & Systeme GmbH" occurred during the installation and must be trusted during installation of the PLS device drivers.



When starting a newly installed version of UDE[®] for the first time, a **firmware update** may be executed for the access device (UAD2^{pro}, UAD2⁺, UAD2^{next}, and UAD3⁺). This may take some more time than usual for the "target connect" operation. Please **DO NOT** power OFF or unplug the access device during this period!

UAD2+ via IEEE1394

Because of the Plug 'n Play-Capabilities of UAD and UAD2⁺ the IEEE1394 driver instantiation is started automatically, when the Universal Access Device is connected to the host PC the first time.

- 1. Power ON the Universal Access Device.
- Connect the UAD or UAD2⁺ with the host adapter of your PC using the 6-wire cable. The Windows system will find a new hardware device on your system called Universal Access Device 2 in the pls Debugging Devices group and will instantiate a new device driver.

In the case of problems, please verify the correct installation. Open the Device Manager, the following entries are shown:

IEEE 1394 Bus host controllers

- Your host bus controller
- Pls Debugging Devices
 - Universal Access Device 2

If one of the entries is marked with a question mark, please unplug UAD2 und repair the UDE® Driver installation by running the program <UDE_DIRECTORY>\Driver\ude-drivers.exe.





Please see the chapter **Hardware Description** of the user's manual for additional information.

UAD3⁺ via IEEE1394b

Because of the Plug 'n Play-Capabilities of UAD3+ the IEEE1394b driver instantiation is started automatically, when the Universal Access Device is connected to the host PC the first time.

- 1. Power ON the UAD3+.
- 2. Connect the UAD3⁺ with the host adapter of your PC using the 9-wire IEEE1394b cable or a 6-9-wire IEEE1394 bilingual cable. The Windows system will find a new hardware device on your system called Universal Access Device 3 in the pls Debugging Devices group and will instantiate a new device driver.





Please see the chapter Hardware Description of the user's manual for additional information.

UAD2^{pro}, UAD2⁺, UAD2^{next}, UAD3⁺ via USB port

Because of the Plug 'n Play-Capabilities of UAD2, UAD2⁺, UAD2^{next} and UAD3⁺ the USB driver instantiation is starting automatically, when the UAD2 or UAD3 is connecting to the host PC the first time.

1. Connect the UAD2^{pro}, UAD2⁺, UAD2^{next} or UAD3⁺ to the PC host system using the USB cable. The Windows system will find a new hardware device on your system called Universal Access Device 2/3 in the pls Debugging Devices group and will instantiate a new device driver.





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Please see the chapter Hardware Description of the user's manual for additional information.
UAD2⁺, UAD2^{next}, UAD3⁺ via Ethernet TCP/IP

The UAD2⁺ and the UAD3⁺ are equipped with a 100 Mbit/s fast Ethernet interface. The UAD2^{next} are equipped with a 1000 Mbit/s (1 Gbit/s) Ethernet interface. It can be connected to a local PC or to a local Network (LAN) via Hubs or Switches. The UAD2⁺, UAD2^{next} and UAD3⁺ support DHCP and static IP addressing.

Connection methods

Before using UAD2⁺, UAD2^{next} or UAD3⁺ for debugging purposes, the devices needed to be configured properly. The UAD2/3 can communicate to UDE[®] via the TCP/IP protocol, if a valid IP (Internet Protocol) address is configured by:

1. Using DHCP, this requires a DHCP server on your network, or

2. Using a static IP address, this requires knowledge about the network structure, e.g. knowledge of free IP addresses so that there is no IP used twice in the network.

At factory settings, the UAD2⁺, UAD2^{next} or UAD3⁺ are configured with DHCP enabled. After power ON the UAD tries to receive an IP address from a DHCP server. If it receives no answer from a DHCP server, the UAD2⁺, UAD2^{next} or UAD3⁺ will fall back to a static IP address after 60 seconds.

The static fall back IP address is 192.168.1.100. The UAD2⁺, UAD2^{next}, UAD3⁺ use the following TCP ports for communication: 43690 (0xAAAA) and 43691 (0xAAAB).

Configuration of the IP address via Ethernet

The configuration of the UAD2⁺, UAD2^{next} or UAD3⁺ can be changed, using a web browser. After entering the current IP address, e.g.

http://192.168.1.248

the **UAD2 Configuration Page** or **UAD3 Configuration Page** appears as startup page. The configuration page contains the serial number of the UAD2⁺, UAD2^{next} or UAD3⁺ and the current configuration at the left side of then page.

UAD3 (Configuration Pag	× +			—		×
$\leftarrow \ \rightarrow$	<u>۵</u> ۵	192.10	58.1.248/		☆	մ≡	
	UAD	3 Confi	guratio	1 Pa	ge		
Serial Nu	ımber: 36080	17	_		-		
Current	IP configura	tion	New IP c	onfigu	iratio	1	
IP address	192.168.1.248		New IP address	192 .	168 .1	.248	
Netmask	255.255.255.0		New Netmask	255 .	255 . 25	55 .0	
Default Gateway	192.168.1.9		New Default Gateway	192 .	168 .1	.9	
Use DHCP	YES		Use DHCP	\checkmark			
			Apply				
To changes the and enable or the network, th	e network configurat disable using of DH ne UAD3 will fall ba	ion enter new II CP and apply se ick to the select	P address, Netm ttings. If DHCP ed static IP addre	ask and I is enable ess, Netm	Default Ga ed and the nask and I	tteway in th re is no DH Default Gate Default Gate	ne field CP in eway.

The example shows, that DHCP is enabled and the current IP address is 192.168.1.248.

On the right of the form, new settings can be entered. The configured IP address will also be used as fallback, when DHCP is enabled but no DHCP answer is received. After clicking **Apply**, the new settings are stored. To apply the new settings immediately, power the UAD2⁺, UAD2^{next} or UAD3⁺ OFF and ON again. Otherwise, they are applied after the next power ON event.

Configuration of the IP address via USB/IEEE1394

If the IP address of the UAD2⁺, UAD2^{next} or UAD3⁺ is unknown, it can be configured using the USB or FireWire connection:

Connect the UAD2⁺, UAD2^{next} or UAD3⁺ via USB or Firewire (when available) to a PC. Open the device manager's property page of the UAD2⁺, UAD2^{next} or UAD3⁺ and select **Ethernet Config**.

Iniversal Access Device 2 Properties					×	
General Hardware Profiles	Hardware	Driver	Details	Events	S	
Hardware details about -						
Serial number:	202848					
Loader version:	3.2.0, HW t	ype: B				
Firmware version:	4.2.1.17085					
Production date:	June 24,200	5				
Feature flags:	MDG1					
Overa	II communicat	ion transf	fer rate:			
	4742,080 k	Bytes/s				
Restart UAD	Ethernet (Config				
- Interface details						
Intenace details						
Interface speed:	Highspeed (48UMBit/	sj			
Driver info:	USB LowLe [,] Copyright (C) pls GmbH	vel Driver 2003-20	r V2.2 113			
			OK		Caper	-
		_	UN.		Carlot	

The Ethernet Configuration dialog appears where the same settings can be made.

Ethernet Configuration	ı	Х
Static IP Address:	192 . 168 . 9 . 100	
Netmask:	255 . 255 . 255 . 0	
Default Gateway:	0.0.0.0	
☑ Use DHCP		
Set	Close	

Once the UAD2⁺, UAD2^{next} or UAD3⁺ was configured, a connection via UAD2⁺, UAD2^{next} or UAD3⁺ can be established: Create a new workspace and select your target configuration. If **default** is set as communication device and there is no other UAD2⁺ or UAD3⁺ connected, the Ethernet device is found automatically.

If no UAD was found, open the menu entry <u>Config – Target interface...</u> in UDE[®] or menu entry <u>Target – Setup</u> in UDE[®] Memtool. In the Target Interface Setup, dialog click on the Setup button.

Select Communication Device	×
Browse Edit	
Any UAD3 device, attached to Ethemet port Any UAD2next device Any UAD2next device, attached to USB port Any UAD2next device, attached to IEEE1394 (Firewire) port Any UAD2next device, attached to IEEE1394 (Firewire) port Any UAD2 device, attached to USB port Any UAD2 device, attached to USB port Any UAD2 device, attached to IEEE1394 (Firewire) port Any UAD2 device, attached to Ethemet port UAD2 device, serial number 202848, attached to USB port (UAD2) UAD2 device, IP address 192 168.1.158, attached to Ethemet port (SN 202851) (UAD2) Any FTDI device, attached to USB port Any FTDI device, attached to USB port Any XCP device	▲ Refresh
< >	*
Selected Communication Device Properties : FixedIP=192.168.1.158,PortType=Ethernet,Type=UAD2	
ОКС	ancel Help

For using the TCP/IP communication, the **Select Communication Device** dialog is opened. You can select the specific access device that you want to use. These settings are stored in the target configuration *.cfg file format.

For Ethernet connections select **UAD2 device, attached to Ethernet port**. A specific IP address to connect can be entered or an UAD2⁺, UAD2^{next} or UAD3⁺ can be selected from the list after retrieving available devices. Pressing **OK** applies the settings. A connection is established now.

If multiple UAD2⁺, UAD2^{next} or UAD3⁺ are used at the same time (e.g. for automated FLASH programming), then every UAD2⁺, UAD2^{next} or UAD3⁺ have its own target configuration with either unique IP or unique serial number.

Driver Installation for USB-Key (Sentinel USB SuperPro)

Because of the Plug 'n Play-Capabilities of the USB-Key the USB driver installation is started automatically, when the USB-Key is connected to the host PC the first time.

USB-Key via USB port

- Connect the USB-Key to the PC host system using the USB port. The Windows system will find a new hardware device on your system called USB SuperProNet or USB SuperPro or USB UltraPro or SafeNet USB SuperPro/UltraPro in the Universal Serial Bus controller or Other devices. By default, the driver is installed during the UDE[®] installation process.
- 2. Click Next and Finish.



License Manager

During the installation process, you will be asked for a license key.

 You have got your personal license key as License Certificate within the consignment of UDE[®] Universal Debug Engine.



Please enter the key into the **Input new License Key** edit field and click <u>Add UDE HW</u> **Key**. A new key entry will be added, if the license key is valid. Pushing the Button **OK** applies the changes to the system.

License	Manager						×
Seria	l No.	Architecture	Key Date	Feature Flags		License Key	
12	3456	TriCore MultiCore	08/2020	no additional fe	eatures	4Q16JFJ4PDI8	2I1M97MT
<							>
Input n	ew License I	Keur					
			(<u>A</u> dd U	IDE HW Key	<u>R</u> emove UDE HW Ke	9	
Host lo	lentifier:		Add UD	E <u>H</u> W Key File			<u>H</u> elp
b42e9	945a9f7		Add <u>R</u> L	M License File	Clear R <u>L</u> M Cache		OK

 Licenses from PLS are also distributed as key file with the extension *.ukf. Ask support@pls-mc.com for the license key file with the serial number of the affected UAD. Use the button Add UDE <u>HW Key File</u> to browse and select a new key file.

If you expand your feature list of UDE^{\circledast} , you will get further license keys. These keys will either replace older keys or complement your key list. Please use the <u>**Help – License</u> Manager** from the system menu of UDE^{\circledast} to open the License Manager.</u>

If you do not have a valid license key for a used feature, a message box **License check** failed will appear as soon as you request this feature. Please contact <u>support@pls-</u><u>mc.com</u> In this case.



Please note, that every license key applies to one Universal Access Device and one supported architecture only!

Node-locked licensing

UDE[®] Universal Debug Engine products can be licensed by node-locked licensing, if the product package does not contain any additional access device, which will be used normally for licensing of UDE[®]. For this license type, the customer receives an activation key with his license documents. This activation key is the basic reference identifier assigned to his UDE[®] license.

The activation process for a node-locked licensing based UDE[®] product will cover the following steps:

- 1. The customer receives the **activation key** with his license documents and installs UDE[®] on his Windows PC.
- 2. The customer determines the **host identifier** (host ID) of his PC. How to obtain a host ID will be described in the following chapter.
- 3. The host ID must be transmitted to PLS' support (e-mail to <u>support@pls-mc.com</u>) with the corresponding activation key from the UDE[®] license documents.
- 4. The customer will receive the license file from PLS and install the license file using UDE[®] license manager dialog.

How to get the Host ID of UDE[®] Installation

This chapter describes three methods to obtain the host ID, which are required for generating a node-locked license file.

Obtain Host Identifier via UDE® License Manager

The following steps must be executed to obtain the host identifier by UDE[®] license manager:

- 1. Start UDE.exe
- Open UDE[®] main menu <u>Help License Manager</u> to open UDE[®] license manager dialog

L	icense Manager						×
	Serial No.	Architecture	Key Date	Feature Flags		License Key	
	123456	TriCore MultiCore	08/2020	no additional f	eatures	4Q16JFJ4PDI82I1M97MT	
	< .						>
Γ	Input new License I	Key:	1				
			<u> </u>	JDE HW Key	<u>R</u> emove UDE HW Ke	у	
	Host Identifier:		Add UD	E <u>H</u> W Key File		<u>H</u> elp	
	b42e9945a9f7		Add <u>R</u> L	M License File	Clear RLM Cache	ОК	

The content of the dialog field **Host Identifier** can now be copied to Windows clipboard and needs to be send to PLS' Support Team <u>support@pls-mc.com</u> with the activation key from license documents.

Obtain Host Identifier via UDE® License Key Request Form

All information required for license activation can also be provided by **UDE License Request Form**. The usage of this service requires an active UDE[®] configuration and is typically used for later requests for updated license keys. The following step must be executed to create the appropriate information:

- 1. Start UDE.exe and connect to a target system.
- Open UDE[®] main menu <u>Help UDE License Key Request Form</u> to open the request form.

License Key Red	quest Form			f	
er Name:		E-Mail	Address:	Phone Number:	
er		user@	user.com	12345678	
mpany:		Depart	ment:		
er Ltd		Develo	opment		
cess Device Se	rial No.:	UDE V	/ersion:	Host Identifier:	
		5.02.0	1 - (none)	b42e9945a9f7	
nstalled Licen	ise Keys				
Serial No.	Architecture	Key Date	Feature Flags	License Key	
495940	TriCore MultiCore	11/2018	PXROS ORTI Nucleus 1	RACEJUE	
<	alled license keys for diagno	ostic purposes	3		
< Append insta DE License 1	alled license keys for diagno	ostic purposes	: User Ac	count at www.pls-mc.com.to enable	e
Append insta DE License TriCore / PC	alled license keys for diagno Ceys - select Architecto P(2)	ostic purposes ure(s)	User Ac Downloo	count at www.pls-mc.com to enable ad latest UDE Versions	e
Append insta DE License I TriCore / PC C16X / C16X	alled license keys for diagno Keys - select Architecto P(2) SCRC / ST10	ostic purposes ure(s)	B User Ac Downloo □ Crea	count at www.pls-mc.com to enable ad latest UDE Versions ate User Account	e
Append insta DE License TriCore / PC C16X / C166	alled license keys for diagno Keys - select Architecto P(2) SCBC / ST10 LEE / YC2YYY	ostic purposes ure(s)	User Ac Downlo Crea Save as	count at www.pls-mc.com to enable ad latest UDE Versions ate User Account © ZIP file	e
Append insta Append insta DE License I TriCore / PC C16X / C168 XC166 / XE ² APM7 / APM	alled license keys for diagno Keys - select Architecto P(2) 3CBC / ST10 166 / XC2XXX M 9 (ARM 11 (Cotor (X	ostic purposes ure(s)	B User Ac Downlo Crea Save as D:\Ini\	count at www.pls-mc.com to enable ad latest UDE Versions ate User Account a ZIP file pls\UDE 5.2\LicenseForm.zi_	e
Append insta Append insta DE License I TriCore / PC C16X / C166 XC166 / XE ⁻ ARM7 / ARI Reward PC	alled license keys for diagno Keys - select Architecto P(2) SCBC / ST10 I66 / XC2XXX M 9 / ARM 11 / Cortex / X3	ostic purposes ure(s) Scale	B User Ac Downlo Crea Save as D:\lniv Passwo	count at www.pls-mc.com to enable ad latest UDE Versions ate User Account S ZIP file ols \UDE 5.2\LicenseForm.zi_ ord:	e
Append insta Append insta DE License I TriCore / PC C16X / C166 XC166 / XE ⁻ ARM7 / ARI Power PC SuperH	alled license keys for diagno Keys - select Architecto P(2) SCBC / ST10 166 / XC2XXX M 9 / ARM 11 / Cortex / X:	ostic purposes ure(s) Scale	B User Ac Downlo Crea Save as D:\Iniv Passwo ude	count at www.pls-mc.com to enable ad latest UDE Versions ate User Account s ZIP file pls/UDE 5.2\LicenseForm.zi prd:	e
Append insta DE License I TriCore / PC C16X / C166 XC166 / XE ² ARM7 / ARI Power PC SuperH xcoopa	alled license keys for diagno Keys - select Architecto P(2) SCBC / ST10 166 / XC2XXX VI 9 / ARM 11 / Cortex / X:	ostic purposes ure(s) Scale	s User Ac Downlo □ Cre Save as D:\lni\ Passwo ude ✓ Pas	count at www.pls-mc.com to enable ad latest UDE Versions ate User Account 2IP file pls\UDE 5.2\LicenseForm.zi_ prd: 	e
Append insta Append insta DE License I TriCore / PC C16X / C166 XC166 / XE ² ARM7 / ARI Power PC SuperH XC800	alled license keys for diagno Keys - select Architecto P(2) SCBC / ST10 166 / XC2XXX M 9 / ARM 11 / Cortex / X Corte	ostic purposes ure(s) Scale	s User Ac Downlo □ Crea Save as □:\lni\ Passwo ude ☑ Pas	count at www.pls-mc.com to enable ad latest UDE Versions ate User Account count count count count count count count coun	e
Append insta Append insta DE License I TriCore / PC C16X / C166 XC166 / XE ⁻ ARM7 / ARI Power PC SuperH XC800 TriCore Multi	alled license keys for diagno Keys - select Architecto P(2) 3CBC / ST10 166 / XC2XXX M 9 / ARM 11 / Cortex / X: Core	ostic purposes ure(s) Scale	s User Ac Downlo □ Crea Save as □:\Ini\ Passwo ude ☑ Pas	count at www.pls-mc.com to enable ad latest UDE Versions ate User Account 2 ZIP file pls\UDE 5.2\LicenseForm.zi_ prd: sword protected Save ZIP File	e
Append insta IDE License I TriCore / PC C16X / C166 XC166 / XE ⁻ ARM7 / ARI Power PC SuperH XC800 TriCore Multi PowerPC Mu	alled license keys for diagni Keys - select Architectu P(2) 5CBC / ST10 166 / XC2XXX M 9 / ARM 11 / Cortex / X Core ultiCore	ostic purposes ure(s) Scale	s User Ac Downlo. □ Cre. Save as D:\lni\ Passwo ude ☑ Pas	count at www.pls-mc.com to enable ad latest UDE Versions ate User Account z ZIP file bls/UDE 5.2\LicenseForm.zi_ ord: sword protected Save ZIP File	e

- 3. Fill in all necessary fields of the License Key Request Form, such as User Name, Company, Department, E-Mail Address and Activation Key for Node-locked Licenses.
- 4. Fill the **Save as ZIP file** field by a local hard disk path and press the **Save ZIP File** button.
- 5. Close this dialog
- The created ZIP file contains all necessary information. Send it directly to the PLS Support Team <u>support@pls-mc.com</u> without any further information.

Obtain Host Identifier via Script

The following three lines of script code must be saved to local disk as Visual Basic Script file GetHostID.vbs:

```
set LicenseServer = CreateObject ("UDE.LicenseServer.2025")
RequString = LicenseServer.RLMHostID
WScript.Echo "PC Host ID:" & vbcrlf & RequString
```

This script must be executed on the Windows command line as follows:

CScript GetHostID.vbs > HostID.txt

The content of the file HostID.txt has to be send to PLS Support Team <u>support@pls-</u><u>mc.com</u> with the activation key from the license documents.



The script COM-object identifier of the UDE[®] license server is version depended. The COM-object id listed in the script code above is the COM-object id of UDE[®] license server of UDE[®] version 2025. If a different UDE[®] version is used, the first line of code must be changed.

Using UDE® version 2025 this script code line must be changed to:

```
set LicenseServer = CreateObject ("UDE.LicenseServer.2025")
```

Setup of Node-Locked License File

After sending the host identifier of your Windows PC to PLS, you will get a license file, which contains all licenses for all architectures, which are part of this license. The license file has the extension *.lic and the license file contains several lines:

Usually the license is sent as attachment of an e-mail from PLS Support Team. Save this attachment to a local hard disk path. Than execute the following steps to activate the node-locked license by UDE[®] license manager dialog:

- 1. Start UDE.exe.
- Open UDE[®] main menu <u>Help License Manager</u> to open UDE[®] license manager dialog.
- 3. Press Add NL License File and browse with the opened file input explorer to your local copy of the license file.
- 4. After successful import, the license manger dialog will be updated and displays the additional node-locked licenses.

License Manager						×
Serial No.	Architecture	Key Date	Feature Flags		License Key	
RLM	PowerPC MultiCore	05/2020	ORTI UEC Simu	ilator	Node-locked license	
RLM	PowerPC	05/2020	ORTI UEC Simu	ilator	Node-locked license	
RLM	TriCore PCP	05/2020	ORTI UEC Simu	ilator	Node-locked license	
RLM	TriCore MultiCore	05/2020	ORTI UEC Simu	ilator	Node-locked license	
RLM	TriCore	05/2020	ORTI UEC Simu	ilator	Node-locked license	
<					_	>
Input new License I	Key:					
		<u>A</u> dd L	JDE HW Key	Remove UDE HW K	ву	
Host Identifier:		Add UD	E <u>H</u> W Key File		<u>H</u> elp	
b42e9945a9f7		Add <u>R</u> L	M License File	Clear R <u>L</u> M Cache	OK	

Uninstalling or Reinstalling UDE®

For uninstalling the UDE[®] Universal Debug Engine workbench, you may use the **Add/Remove Programs** feature from the Control Panel or the Remove function of the Setup program. The uninstall function will remove all UDE components, except user changed files, like workspace or configuration files.



Note: If you made any modifications of the UDE[®] examples delivered with UDE[®] setup and you want to keep these changes, copy or move the example source files to another location before uninstalling or reinstalling of UDE[®]. However, the uninstall procedure will not delete other projects and files.

For uninstalling of UDE[®], execute the following three steps:

- 1. Click Start from system menu, choose Settings and open the Control Panel.
- 2. Choose the Add/Remove Programs Icon and open it.
- 3. Select 'Universal Debug Engine' and click **Change/Remove ...** Button.

Universal Debug	g Engine 2025 - InstallShield Wizard	×
Welcome Modify, repa	air, or remove the program.	
Welcome to you modify t	the Universal Debug Engine 2025 Setup Maintenance program. This program lets he current installation. Click one of the options below.	
◯ <u>M</u> odify		
.	Select new program features to add or select currently installed features to remove.	
⊚ <u>Repair</u>	Reinstall all program features installed by the previous setup.	
O <u>R</u> emove	Remove all installed features.	
	< <u>B</u> ack <u>N</u> ext > Cancel	

For reinstalling the **UDE**[®] **Universal Debug Engine** start the Setup program Setup.exe from the UDE[®] CD-ROM or from the file you downloaded from <u>https://www.pls-</u><u>mc.com/download.htm</u>. In the first step, click Repair and follow the instructions on the screen.

Find out about the latest UDE[®] version

UDE[®] is constantly being developed and improved. Therefore, new UDE[®] major and minor versions are released regularly. The information and executable files of the latest UDE[®] version are provided in the following ways:

 On the website at <u>https://www.pls-mc.com/downloads.html</u> the button Download latest UDE version is linked with the latest UDE version for download (see the picture below). The download of the latest major UDE[®] version will start immediately.

If you're not logged in, you will be asked to log in. Please register your account once before. If the download is not available, please contact our **Support Team** at support@pls-mc.com.

 Log on the website at <u>https://www.pls-mc.com/accounts/login/</u> and browse to menu Service – Downloads and Updates. The dropdown box of the UDE Download Area offers all available UDE[®] Version corresponding your maintenance contract.

UDE Download and Update Area				
UDE Download and Update Area	a			
Download latest UDE version				
UDE Download Area				
Hint: Select all available software or documents from to logged in.	the Selection Box b	elow if available. Downlo	ads are only available if you are	
— UDE Software			•	
UDE 2023.01	Download	exe 239.2 MB	Show details	
UDE Memtool 2023.01	Download	exe 161.8 MB	Show details	
UDE Samples 2022.02	Download	exe 42.1 MB	Show details 🛛	

The UDE[®] about box can check, if a new UDE[®] version is available. Open the **About Box** via UDE[®] menu, the UDE[®] Memtool menu or the UDEAdmin menu <u>**Help** – About UDE...</u> and push the **Check for update** button. If an UDE[®] update is available, a download link will be provided as described in the first way.

About Universal Debug Engine		×		
universal debug engine Leading Edge Solution for Debugging and Test	Universal Debug Engine Release : 2025.00.04 Build : 21179 (x86-64) The C/C++ - Embedded Software Debugging and System State Visualisation Tool Copyright by PLS Development Tools 1991-2025 PLS Programmierbare Logik _Systeme GmbH www.pls-mc.com support@pls-mc.com Check for update		Debug Engine 2024.01.00 20231 (x86-64) - Embedded Software Debugging and ystem State Visualisation Tool by PLS Development Tools 1991-2024 ammierbare Logik _Systeme GmbH www.pls-mc.com support@pls-mc.com	
AURIX, TriCore, PowerArchitecture, ARM Cortex M/R/A, RH850, SH-2, XC2000/XE166 and C166/ST10 AUR ARM XC20	IX, TriCore, PowerArchitecture, Cortex M/R/A, RH850, SH-2, 000/XE166 and C166/ST10	kander	ict is licensed for: Görnitz	

Open the link and log in if required. Afterwards the download of the latest UDE® version will start immediately.

Trouble Shooting

In case of trouble with UDE[®] please read the **UDE Manual.pdf** and the **UDE Manual Appendix.pdf** very conscientiously. Make sure that you have connected all cables properly and selected the correct target device.

Frequently Asked Questions (FAQ's)

For technical questions, please consult the UDE[®] FAQ list on our website <u>https://www.pls-mc.com/faqs.html</u> first.

Precautions when installing a new UDE[®] version



When starting a newly installed version of UDE[®] for the first time, a **firmware update** may be executed for the access device (UAD2^{pro}, UAD2⁺, UAD2^{next}, and UAD3⁺). This may take some more time than usual for the "target connect" operation. Please **DO NOT** power OFF or unplug the access device during this period!

Downloading the latest UDE[®] Version

Our **PLS Newsletter** keeps you informed about latest news and software versions of the UDE[®]. You can subscribe to the PLS Newsletter via your profile at <u>https://www.pls-mc.com/accounts/profile/</u>.

You may find the latest version of UDE[®] Universal Debug Engine and other components on our website <u>https://www.pls-mc.com/download.htm</u> for downloading. It is required that you are registered and logged in before.

Reporting a Problem in UDE®

If a problem remains, after reading the hints of the **UDE Manual.pdf** of the latest UDE[®] version and the FAQs, the fastest way is to download the **UDE Support Checklist Form** from <u>https://www.pls-mc.com/downloads/UDE Support Checklist Form.pdf</u>, fill out and e-mail it to the PLS Support Line at <u>support@pls-mc.com</u>.

Run UDE[®], open the affected workspace, set the Message View Log level to Maximum and reproduce the problem. Open menu <u>Help – UDE Support Request Form</u>, fill out the necessary fields and save it as a ZIP file. Now please send the ZIP file as attachment including the used password to the PLS Support Line at <u>support@pls-mc.com</u>.

Our Support team will contact you as soon as possible.

Known Issues

Installation fails

Please make sure that you have full rights (administrator rights) for the installation process of UDE[®].

UAD2/ UAD2⁺ does not enumerate at USB-Bus

This happens, if an UAD2, UAD2⁺ is connected to a target without powering UAD2, UAD2⁺. If the target system gets power before the UAD2, UAD2⁺, it is possible that it does not connect correctly to USB. In this case, power OFF target, power OFF UAD2, UAD2⁺, disconnect USB and disconnect the target from UAD2. Then power ON UAD2, UAD2⁺, connect to USB, power ON target and connect both together.

If the problem persists, please do contact the PLS Support Team at <u>support@pls-</u><u>mc.com</u>.

Getting Started

Examples delivered with UDE®

The UDE[®] Universal Debug Engine comes with a set of example programs that demonstrates the features of UDE[®]. These examples are compiled with the available compilers for known Starterkit and Evaluation boards and are installed in <PROGRAMDATA>, which is located usually:

C:\Users\<USERNAME>\Documents\pls\UDE 2025\Samples

E	Example programs for UDE automation (Phyton, Perl, C#, C++)
🖻 🛄 C16x	Example programs for C167, ST10F167, ST10276 and other derivatives
🖻 🛄 Cortex	Example programs for Cortex-M4 S32V234 derivative
🖃 🛄 Cortexv8	Example programs for Cortex-A53 S32V234 derivative
🖻 🛄 PPC	Example programs for PowerPC derivatives
🖃 🛄 TriCore	Example programs for TriCore derivatives
🖻 🛄 TriCore2	Example programs for AURIX TC2xx derivatives
🖻 🛄 TriBoard_TC23x	Example programs for AURIX TC23x
ė <mark>```</mark>	
🖻 💼 TriBoard_TC29x	Example programs for AURIX TC29x
🖻 💼 MultiCoreDemo	Example demonstration of multi-core features
🖻 💼 SimioDemo	Example demonstration of the Simulated I/O capabilities, source code directory
🖻 💼 TimeDemo	Example demonstration of the variables auto refresh mode and using interrupts
🖻 💼 IntRam	Example located for using in internal RAM, contains binary and mapping file
🖻 💼 IntRom	Example located for using in internal ROM, contains binary and mapping file
🖻 💼 Src	Example source directory HighTec GNU compiler
🖻 🛄 TriCore3	Example programs for AURIX TC3xx derivatives
🖻 🛄 XC16x	Example programs for XC161, XC167 and other derivatives
🖻 💼 xC2000	Example programs for XC2287, XC2267 and other derivatives

An Example with AURIX TC3xx

We assume that you now have successfully installed the **UDE[®] Universal Debug Engine** version. In this section, you will learn about how to ...

- start UDE[®]
- use the windows in UDE[®] and
- load, start and debug existing applications.

We recommend you to go through this tutorial step-by-step. This example is using the **AURIX TC399 TriBoard Starterkit** offered by Infineon Technologies with the communication hardware add-on UAD2^{pro}.

For further supported controllers, please have a look at the compatibility list below. For the correct setup of the board look up the chapter **Hardware Description Starterkit boards** in the **UDE Manual Appendix.pdf**.

Precautions



When starting a newly installed version of UDE[®] for the first time, a **firmware update** may be executed for the access device (UAD2^{pro}, UAD2⁺, UAD2^{next}, and UAD3⁺). This may take some more time than usual for the "target connect" operation. Please **DO NOT** power OFF or unplug the access device during this period! For UAD3⁺ specifics, please see the chapter **Debug/Trace Pod Configuration** from the **UDE Manual Appendix.pdf**.

Starting UDE[®] Universal Debug Engine

Once the operating system is up and running double-clicks on the icon **UDE** on the desktop. Alternatively, UDE[®] may be launched also via **Start – Programs – Universal Debug Engine 2025 – UDE 2025**. This will start the desktop of UDE[®] development system.

M UDE 2025	_		×
<u>F</u> ile <u>E</u> dit <u>H</u> elp	Default	- + *	a =
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The next step is to create a new workspace. An UDE[®] workspace saves all configurations and settings of UDE[®], windows and their content, path and name of loaded files. The file extension is *.wsx.

Click **New Workspace** at the **File** menu and create a new file, e.g. TC399_TriBoard.wsx.

After creating the new workspace, you will be asked to select a target hardware configuration. UDE[®] provides some default target configurations of Starterkits. Click the **Default** button and enable **Use a default target configuration** to select a predefined configuration.

In a later chapter, the creation of a new target configuration will be described as well. In this example, a communication bardware add-on



example, a communication hardware add-on, like the UAD2^{pro}, is used.

The TriBoard with TC399XE-BA configuration is available under the entry **TriCore AURIX TC3xx** – **Infineon** – **TC39xB Starterkit** – **TriBoard with TC39x B-Step (DAP)**. The content of the parentheses describes the target communication channel.

Create or use default	×
 Create a new target configuration step by step Use a default target configuration 	
TC36xA Starterkit TC37xA Starterkit TC37xA Starterkit TC37xA Starterkit TC38xA Starterkit TC397B Application Kit TC39xA Starterkit TC39xA Starterkit TC39xB Starterkit TC39xB Starterkit TC39xB Starterkit Triboard with TC39x B-Step (DAP) Tiboard with TC39x B-Step (DAP) Totaget with TC39x B-Step (DAP)	~
Triboard with TC39x B-Step (DAP) Init TLE35584 C-Step on connect 4MB external Flash at 0xA3000000 1MB external SRAM at 0xA4000000 < Back Finish	P

Select this entry and click **<u>Finish</u>**. Set the name for the target configuration, e.g. TriBoard_TC39xB_dap.cfg.In the **Select target Configuration** dialog, click **OK** and select the cores for debugging.

If hardware initialization process is executed successfully, the UDE[®] connects to the target hardware. For a first view the symbols and the target manager can be added via menu <u>Views – Symbols</u> and <u>Views – Target Manager</u>.

-										_
	🛤 UDE 2025 - D:\UdeWorkspaces\u	de_2024\TC399_TriBoard.wsx					-	- 🗆	×	
	<u>File Edit Debug Show V</u> iews	<u>T</u> ools <u>C</u> onfig <u>M</u> acro <u>H</u> elp					Default	- + :	X 🕸	Ŧ
	💠 🕶 🗐 🔂 🖓 🖓 🕷	Core0 halted by reset	ore1 inactive	Core	2 inactive C	Core3 inact	ive 💂			
	i 📇 📉 😹 🔚 🛋 🖕 i 🛍 🛍 🥥	•								
	Core0 Symbols 🔹 🖡 🗙	code <0xA000000-0xA00003FF> ×						0xA00000	00	Ŧ
	Ÿ:		JA 0x8005218C NOP NOP NOP NOP NOP NOP NOP NOP NOP NOP	↑					>	< >
				Core0	D:\\\TriBoard_TC39xB_	dap.cfg	Core0 halted by reset	Function dis	abled	Γ

Furthermore, UDE[®] generates a lot of hints and messages during its usage. It is helpful to check this. For that, enable the message view via menu <u>Views – Other windows –</u> <u>Messages</u> additionally.



If a valid license could not be found, a dialog **License Check Summary** appears. Please check if the license key, you have got in the delivered UDE[®] package, was inserted in the License Manager. Use the menu <u>Help – License manager</u> for verification and inserting the key string. Alternatively, the hardware add-on is not connected or powered on. Please use the Device Manager from the Control panel for validation.

For loading an existing workspace file, use either <u>File – Open Workspace</u> or <u>File –</u> **Recent Workspaces** to select the workspace and start a new session with settings from the saved workspace. If you got an error message, return to the section "Installing UDE[®] Software" and make sure that all settings are correct. Please refer to section **Trouble Shooting** for further information. If the problem persists, contact the PLS Support Team at <u>support@pls-mc.com</u> for qualified help.

Loading a AURIX Executable

After having UDE[®] for TriCore started, we want to load a program that can be executed on the TriCore Starterkit board.

We will use the HighTec GNU compiler variant of the TimeDemo. This example will toggle the LED on the TriBoard only, for a basic demonstration of the debugger capabilities.

Select the menu entry Load Program in the <u>File</u> menu, browse to folder <UDE_SAMPLE_DIRECTORY>\TriCore3\TriBoa rd_TC39x\TimeDemo\HighTec_IntRam\

and load the file TimeDemo.elf.

Binary and Symbols

File		
D	New Workspace	Ctrl+N
2	Open Workspace	Ctrl+O
2	Save Workspace	Ctrl+S
2	Save Workspace As	
	Save Workspace as Template	
	Save View Content As	Ctrl+Alt+S
јЦ)	Close Workspace	Ctrl+F4
26	Disconnect Target System	
14	Connect Target System	
2	Load Program	
	Print Setup	
6	Print	
	Recent Files	•
	Exit	Alt+F4

Because of the multi-core nature of the AURIX architecture, the dialog offers the capability to select binary and symbol information loading for each core separately.

He UDE	2025 - D:\UdeV	Vorkspaces\ude_2024\1	TC399_TriBoard.v	vsx										_		×
File Edit Debug Show Views Tools Config Macro Help											Default	- 4	* © _			
🗄 💠 🗯 💱 🖓 🖓 🖓 👘 🤺 Core0 halted by reset 📰 🎚 🚱 Core1 inactive Core2 inactive Core3 inactive											÷					
三里 😽	英 気 🏡 📾 📦 🖕 貧 貧 🍩 第 🔜 🕞 📮															
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T :					⇒ <mark>0xA000</mark>	0000	9D 82	C6 90	JA		0x8005	218C 🛧				^
III Multicore / multi program loader											×					
□ Additional download 🗈 🗙 🗲 🔍																
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														Help		
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1 24	Info	14:43:18	1.002.30.0	UAD2CommDev	1	TriCor	- e2 JTA	G/OCDS	5 Debu	g Prot	ocol.	₩2.6.7.	ID	6 opened		
25	Success	14:43:18	Core0	UDEDebugServ	er (Connec	tion t	o TC3	9xB ta	rget e	stabl:	ished: 1	riCo	ore (Core	0), I	D: 21
1 26	Success	14:43:18	Core1	UDEDebugServ	er (Connec	tion t	o TC3	9xB ta	rget e	stabl:	ished: 1	riCo	ore (Core	1)	
1 27	Success	14:43:18	Core2	UDEDebugServ	er (Connec	tion t	o TC39	9xB ta	rget e	stabl:	ished: 1	riCo	ore (Core	2)	
1 28	Success	14:43:18	Core4	UDEDebugServ	er (Connec	tion t	o TC39	9xB ta	rget e	stabl:	ished: 1	riCo	ore (Core	4)	
1 29	Success	14:43:18	Core3	UDEDebugServ	er (Connec	tion t	o TC39	9xB ta	rget e	stabl:	ished: 1	riCo	ore (Core	3)	
1 🗸 30	Success	14:43:18	Core5	UDEDebugServ	er (Connec	tion t	o TC39	9xB ta	rget e	stabl:	ished: 1	riCo	ore (Core	5)	
									_							× *
																/
							Con	e0 D:\	.\\TriBoa	rd_TC39x	B_dap.cf	g Core0 h	alted	by reset Fu	nction d	lisabled
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Source File Management

If the debugger cannot find the source files specified in the symbol containing files, it can request the location of the correct source path. This can happen, if the compiler's-built environment differs from the environment used by the debugging process.

The examples source files are located in the \src and \board subfolders. You need to provide the location on request. UDE[®] will remember your decision and will not ask again for this source path.

Every entry of this relocated source is called **Alias**. The saved aliases of a workspace are accessible via the menu <u>Config – Debug Server Configuration – View Server –</u> Source Code – Aliases ...

Universal Debug Engine Options - Core0			×		
 Debug Server View Server Profiling (stats) Time / Value Chart Source Code Graphical Trace Chart View Workspace Add-In Framework 	Source files Path Management Source file window recy Limit number of open sou of for all source file window for source file window An additional disassem Single Program window	Aliases	✓ Alias file path D:\UdeSamples\ude-samples-2	OK Cancel Help Delete	×

In some cases, the forced source alias may have changed. Use the dialog to delete the affected entry. The next time the source file is used, UDE^{\circledast} will ask for the location again.

Source Path Replacement

The behavior described above is useful, if only few source file locations have changed. If a complete source file tree is affected, you can give UDE[®] a replacement path, which will be applied to all source file paths.

Use the menu <u>Config – Debug Server Configuration – View Server – Source Code –</u> Path Management ...

Source file path management The dialog defines a part for replacing and a ΟK Replacements / Excludes 🖄 🗙 🗲 🗲 part for including the Replace left part of source file path | With Cancel new source location. \project\sources D:Sources Via double-click you can <u>H</u>elp change the item. < > You will see now the source code of the main Exclude all files which are not found automatically function of the sample application. After 🖄 🗙 🛧 🗲 Root pathes for relative pathes clicking with the right-Source file path hand mouse button into the Program window, a context menu appears to switch the display between Source code only and Mixed Source/Assembly code via the Mixed Mode entry.

 \times

Project management

A docked window at the left-hand side of UDE[®] houses the Core Symbols tab where the application's source files and their inside procedures are shown after unfolding the markers. If no symbols window is shown, you can make it visible via the menu <u>Views</u> – <u>Symbols</u>. The UDE[®] project contains source files, C/C++ functions, address sections and user-defined breakpoints.

By double-clicking on one of the source files in the Symbols window, the selected file will be opened in the Program window; by double-clicking on one of the procedures, the selected procedure is displayed. In the Program window, a yellow arrow indicates the current IP position.

MUDE 2025 - D:\UdeWorkspaces\	ude_2024\TC399_TriBo	oard.wsx - Core0 - (Core0 - Core0 Symb	ols				-		×
<u>File Edit D</u> ebug <u>S</u> how <u>V</u> iews	<u>T</u> ools <u>C</u> onfig <u>N</u>	<u>1</u> acro <u>H</u> elp					11	Default	- + X	÷
i 🔶 🕶 🗐 🔂 🖓 (P *0) 🂥 (Core0 halted by	internal breakj 💵	🖶 🔂 Core 1 inactiv	e	Core2 inactive	Core3 ina	active	÷		
i 🖳 📉 🐎 🔚 🕸 📮 i 🛍 🛍 (D 🐮									
Core0 Symbols 🔻 🖡 🗙	code <0xC000038	E-0xC000078D>	D:\\TimeDemo\!	rc\TimeDemo.c	C:\\board\Startup-	GnuTc3.S		0xC000	0592 Ln 13	37 🖛
T:* Image: Source files Image: Source files <td><pre>static uns static uns static uns static uns int main(v { unsign SYSTEN SYSTEN SYSTEN tEDCTI SYSTEN vhile { if if {</pre></td> <td>signed int Bu signed int Si signed int Mi signed int Ho void) hed int i = 0 [Init(); dE_Init(1000, Init(); On(0); [CEnableInter (1) s(g_TimerFlag</td> <td><pre>ffer[10]; conds=0; nutes=0; uurs=0; ; TimerCallback rupts(); ; ;</pre></td> <td>);</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>< ×</td>	<pre>static uns static uns static uns static uns int main(v { unsign SYSTEN SYSTEN SYSTEN tEDCTI SYSTEN vhile { if if {</pre>	signed int Bu signed int Si signed int Mi signed int Ho void) hed int i = 0 [Init(); dE_Init(1000, Init(); On(0); [CEnableInter (1) s(g_TimerFlag	<pre>ffer[10]; conds=0; nutes=0; uurs=0; ; TimerCallback rupts(); ; ;</pre>);						< ×
Messages									• 1	џ x
I Type Time	Target	t Source	э (Message						^
✓ 30 Success 14:4	3:18 Core5	UDEDel	bugServer	Connection	to TC39xB target	establi	shed: TriCo	ore (Core	5)	
✓ 31 Success 15:0	8:33 Core0	UDEDel	bugServer	Program wit	h ID 0x1 - code	size 246	68 bytes -	was loade	ed!	
✓ 32 Success 15:0	8:33 Core3	UDEDel	bugServer	Program wit	h ID 0x1 - code	size 246	68 bytes -	was loade	ed !	
✓ 33 Success 15:0	8:33 Core2	UDEDel	bugServer	Program wit	h ID 0x1 - code	size 246	68 bytes -	was loade	ed!	
✓ 34 Success 15:0	8:33 Core4	UDEDel	bugServer	Program wit	h ID 0x1 - code	size 246	68 bytes -	was loade	ed!	
✓ 35 Success 15:0	8:33 Core1	UDEDel	bugServer	Program wit	h ID 0x1 - code	size 246	68 bytes -	was loade	ed !	
✓ 36 Success 15:0	8:33 Core5	UDEDel	bugServer	Program wit	h ID 0x1 - code	size 246	68 bytes -	was loade	ed!	
<										» ×
				Core0 D:\\\Tri	Board_TC39xB_dap.cfg	Core0 halte	d by internal bre	akpoint Fur	nction disab	led



Please note: After downloading a program executable, the IP (Instruction Pointer) is set to the entry point of the program. Usually the entry point is located at the start-up code. To force the view of the current IP, use the context menu **Show Next** <u>Statement</u> or the main menu <u>Show – Show IP</u>.

Running and Stepping through the Application

After the application has been loaded, you may open now the menu **Debug** to run or step through the example procedures.

Click now on the <u>Start Program Execution</u> entry or button and watch the LED on the TriCore Starterkit board flashing. When clicking on <u>Break Program Execution</u>, the application is halted and the current IP position (code line) is displayed. You may also step through the application by using <u>Step over Subroutine</u> or **Step into Subroutine** with following function calls and executing subroutines instruction by instruction.

Debu	g	
	Rotate core focus	Ctrl+F12
₩Ļ.,	Start Program Execution	F5
0	Step over Subroutine	F9
{ •}	Step into Subroutine	F8
{} `	Step out of Subroutine	
*{}	Run Program to Cursor	F4
28	Break Program Execution	Ctrl+F5
	Reset target	Ctrl+F7
10	Restart Program Execution	F7
	Setup OCDS unit	
ч.	Setup TriCore Traps	
\sim	Setup Peripheral Suspend	
	Setup Data Cache Handling	



Note: For debugging the C/C++ parts of the example program only, the start-up code must be executed first. For this, make a **Step over Subroutine** from the **Debug** menu of UDE[®]. After that, the IP will be shown at the main function; the start-up code has been executed.

The application can be reloaded with **Restart Program** <u>Execution</u>. If the program is running already, it will be started immediately after the reload terminates.

Setting Breakpoints

Now, we assumed that a loaded application is error-free and ready for running. However, for debugging purposes single step executions and breakpoints have to be performed to watch program behavior and processor status.

To set a breakpoint in the TimeDemo program, either left-click with the mouse on the grey column on the left of the Program window or activate a line in a procedure and then click on the **Hand** symbol in the tool bar. A red-filled dot appears in the line indicating that the breakpoint has been successfully set. Alternatively, you may also select the menu <u>Views</u> – Breakpoints...

👪 UDE 2025 - D:\UdeWorkspaces	\ude_2024\TC399_TriBoan	d.wsx - Core0 - Workspac	ceManager - Breakpoint	Win		_	
File Edit Debug Show View	vs Tools Config Mac	ro Help				Default	• + X @ _
i⇔ →= ≣↓ ᠿ ᠿ (} +0 ⅔	Core0 halted by int	emal breakj 💵 🖶 🛃 🕻	Core1 inactive	Core2 inactive	Core3 inactive	÷	
🖽 😒 🗞 🔚 🕸 📮 🛤 😫	🔍 ¥	· -					
Core0 Symbols 🔹 🕂 🔿	code <0xC000038E-0	xC000078D> D:\\Ti	imeDemo\src\TimeDem	o.c D:\\board\Startup-	GnuTc3.S Breakpoint\	Win 🗙	Ŧ
\V : *			Name			Core	
Header files / Other /	🔪 🔶 'main {U:\r	ide-test-and-verify\samples	s\pls\TriCore3\TriBoard_T	C39x\TimeDemo\src\TimeDen	10.c} .143';TimeDemo.c;1;7;;	Core0	
i cint_tc3.c [U:\ude-tes		Edit Code Breakpoin	nt		>	<	
Indifficience (Indifficience)		Label	main {U:\ude-test-and-v	erify\samples\pls\TriCore3\TriE	oard_TC39x\Time 👻		
ibos_exit.c [\data\dis		Enable					
time Startup-GnuTc3.S [U:\							
system_tc3.c [U:\ude-		MultiCore					
i systime_stm.c [U:\ude		Address	Imain { :\ude-test-and-v	erifu\samples\pls\TriCore3\TriF	oard TC39v\Time	1	
imeDemo.c [U:\ude-		Address					
Functions		Туре	Hardware	•			
<pre></pre>		Loop Counter	0	Goal 0	Ţ		
Messages		Condition					• 4 ×
I Type Time	e Target						^
✓ 30 Success 14:	43:18 Core5	I Macio	1			pre (Core5)	
✓ 31 Success 15:	08:33 Core0	_		OK Car	icel Help	was loaded	1
▼ 32 Success 15:	08:33 Core3	_			·	was loaded	<u> </u>
▼ 33 Success 15:	08:33 Core2	UDEDahuaCau		with TD 0-1		was loaded	!
▼ 34 Success 15:	08:33 Core4	UDEDebugSer	ver Program	with ID Owl - Code with ID Owl - code	size 24068 Dytes	- was loaded	!
✓ 36 Success 15:	08:33 Core5	UDEDebugSer	ver Program	with ID 0x1 - code	size 24668 bytes	- was loaded	:
		opened agoon	Hogican		D, 0,000 D, 000	readed	¥
<							>
			Core0 D:\.	\\TriBoard_TC39xB_dap.cfg	Core0 halted by internal	breakpoint Funct	on disabled

In the Breakpoint dialog, breakpoints can be added, enabled, deleted and type changed, using the corresponding buttons. By clicking on the E/D (Enable/Disable), checkbox toggles the breakpoint between active and suspended. Disabled breakpoints are indicated by a red-shaped circle. Now start the application again. The application will be executed until the first breakpoint in the execution path is reached. The application will be stopped then immediately.



Note: The OCDS unit of the AURIX microcontroller supports an unlimited count of software breakpoints, but only four hardware breakpoints. Software breakpoints are realized by software code patching, which is only supported in writeable RAM areas. Hardware breakpoints are supported by the OCDS unit directly and can be used in read-only ROM areas only. Patching ROM areas (e.g. FLASH) is possible in principle, but not supported by UDE[®] because of the vendor-defined limited FLASH programming cycles.

Another possibility to execute certain portions of code without setting a breakpoint explicitly is by placing the cursor into the line where the application is required to halt and

then select <u>Debug – Run Program to Cursor</u> from the menu or Run to Cursor (F4-Button) from the context menu.

Core Registers

The Core Registers window is opened by the menu <u>Views</u> – <u>Core Registers</u> or the corresponding tool bar button.

Perform a few single steps to see the Core Registers values changing according to the executed instructions. If register value has been changed compared to the previous state are highlighted in red color.

If the program is stopped (e.g. between single steps) you may alter the content of registers. Click on the register's value in the

Name Value D0 0x00008 D1 0x00000 D2 0x00000 D3 0x00000 D4 0x00000 D5 0x00000 D6 0x00000 D7 0x00000 D8 0x00000 D9 0x00000 D10 0x00000	ue 000 000 000 216 1C1 004 000 000 000 000 000 000 000
D0 0x00008 D1 0x000D D2 0x00000 D3 0x00002 D4 0x00000 D5 0x00000 D6 0x00000 D7 0x00000 D8 0x00000 D9 0x00000 D10 0x00000	000 000 216 1C1 004 000 000 000 000 000 000
D1 0x0000D D2 0x00000 D3 0x00002 D4 0x00000 D5 0x00000 D6 0x00000 D7 0x00000 D8 0x00000 D9 0x00000 D10 0x00000 D10 0x00000	000 000 216 1C1 004 000 000 000 000 000
D2 0x00000 D3 0x00002 D4 0x00000 D5 0x00000 D6 0x00000 D7 0x00000 D8 0x00000 D9 0x00000 D10 0x00000 D11 0x00000	000 000 216 1C1 004 000 000 000 000 000 000
D3 0x00002 D4 0x00000 D5 0x00000 D6 0x00000 D7 0x00000 D8 0x00000 D9 0x00000 D10 0x00000 D10 0x00000 D11 0x00000	000 216 1C1 004 000 000 000 000 000 000
D4 0x00000 D5 0x00000 D6 0x00000 D7 0x00000 D8 0x00000 D9 0x00000 D10 0x00000 D11 0x00000	216 1C1 004 000 000 000 000 000 000
D5 0x00000 D6 0x00000 D7 0x00000 D8 0x00000 D9 0x00000 D10 0x00000 D11 0x00000	1C1 004 000 000 000 000 000
D6 0x00000 D7 0x00000 D8 0x00000 D9 0x00000 D10 0x00000 D11 0x00000	004 000 000 000 000 000 000
D7 0x00000 D8 0x00000 D9 0x00000 D10 0x00000 D11 0x00000	000 000 000 000 000
D8 0x00000 D9 0x00000 D10 0x00000 D11 0x00000	000 000 000 000
D9 0x00000 D10 0x00000 D11 0x00000	000
D10 0x00000	000
D11 0x00000	000
D12 0x00000	000
D13 0x00000	000
D14 0x00000	OFC
D15 0x00000	OFA
PC 0xA0000	000
Priority 0	
IO Privilege Supervis	sor v
Interrupt disable	~
	PC 0xA0000 Priority 0 IO Privilege Supervis Interrupt disable

Core Registers window and enter the new value.

Peripheral Registers

Peripheral register values are changed in the same way as in the Core Registers window (open this window by selecting the menu <u>Views – Peripheral Registers</u>). To add a new register entry, select **Browse Ins** from the context menu of the Peripheral Registers window and double-click on the Peripheral register from the list to insert it into the Peripheral Registers window.

Peripheral Registers			
Name	Value	Bit field	Value
🖃 🚥 SCU_SYSPLLSTAT	0x00000002	MODRUN	0x0 {Frequency modulation is not active}
CCU C	VCDLLCTAT	извру	0x0 {K2-Divider does not yet operate with t
SCU_S	TSPLLSTAT	K	0x0 {The frequency of the System PLL is not
MSB: F	3it 31	STAT	0x1 {System PLL Power-saving Mode was enter
BA SCU_SYSPLI Reset:	00000002H	EL	0x1 {fOSC0 is used as clock source}
Systen	n PLL Status Reg	ister 7	0x0
		RESLD	0x0
		PLLPWD	0x0 {The complete System PLL block is put i:
		NDIV	0x1D
		MODEN	0x0 {Frequency modulation is not activated}
E A CPU0_BTV	0xA0000100	BTV	0x5000080
🖃 🚥 POO_OUT	0x00000000	P15	0x0 {The output level of P00.x is 0}
		P14	0x0 {The output level of P00.x is 0}
		P1.3	0x0 {The output level of P00.x is 0}
	<		>

Tooltips show the address, the reset value of the current Peripheral Registers and further information about the focused register. The expanded Peripheral Registers view contains all available fields this register is composed off. The value can be changed by right-click on the values and entering the new value.



Various registers are protected, which means that a special unlock sequence is required to change the register value. UDE[®] can unlock these registers. Use the context menu of the register name and disable the entry Write protect.

Viewing Variables

Viewing and changing global/static variables

All global and static variables from the C/C++ source code may be observed directly using the Watches window. Open the Watches Window by selecting the menu <u>Views – Watches</u> window or the corresponding tool bar button.

The variables can be added by doubleclicking on <new variable> or using the context menu of the <new variable> entry via **Browse Ins**. The browser dialog shows you all available global and static variables. Click <u>Add</u> for adding a new variable to the Watches window.

The variables are sorted in groups as follows:

- Global Variables shows all global variables with global scope.
- Static Variables (at file level) shows only variables visible at a specific file.



- Static Variables (at function level) shows only static variables visible at a specific function.
- Static Variables (all) shows all static variables, which are not global variables.
- > All Global/Static Variables shows all global and static variables.
- If the variable is expandable, i.e. it is a pointer or an array, clicking on the '+' sign in front of the variable's name will expand it. This means, that the content of the target location of the pointer or the content of the elements of the array will be displayed. Variables can be expanded for more than one level.

Variable values can be changed easily by double-clicking in the value area or pressing **F2** and typing in the new value.

Watches 1				- 🗆 X
Name	Address	Value	Value2	Min/Max 🔺
Hours	0xD00001E4		0x00000000	0 (0x00000000) /
Minutes	0xD00001E0	0	0x00000000	0 (0x00000000) /
Seconds	0xD00001DC	3	0x0000003	3 (0x0000003) /
🖃 🚺 Buffer	0xD00001B4	0xD00001B4		.1.
Buffer[0]	0xD00001B4	20	0x0000014	20 (0x00000014)
Buffer[1]	0xD00001B8	21	0x0000015	21 (0x00000015)
Buffer[2]	0xD00001BC	22	0x0000016	22 (0x00000016)
By Name: Buffer[1]	0001C0	23	0x0000017	23 (0x00000017) —
By Location: 0xD00	001B8 0001C4	24	0x0000018	24 (0x00000018)
By Type: unsigned i	nt 0001C8	25	0x0000019	25 (0x00000019)
Bunchoj	0001CC	26	0x0000001A	26 (0x0000001A)
D ((17)				

Watch tips

Furthermore, UDE[®] offers so-called watch tips, which show you the content of simple variables in the Program Window. Highlight i.e. the Seconds variable from the main() function by a double-click, move the mouse pointer over and the content will be displayed in a watch tip after a short waiting time.

Viewing and changing local variables

Viewing local variables is provided by the Locals window that can be reached via the menu <u>Views – Locals</u>. In this window, all currently valid local variables are displayed. The value of the local variable can be changed in the same way as in the Watches window.

Viewing Memory Locations

The Memory window, which is available via \underline{V} iews – \underline{M} emory, displays memory areas in the AURIX's memory space and provides means to change. Select the displayed memory area by setting the cursor in the address column of the Memory window and type in the new address. Memory content can be changed by clicking on a memory location value and typing in the new value. Changed values are marked blue before they are written back to the memory.

The Memory window supports the viewing modes as Byte, Word, DWord, Double, Fract and the ASCII representation of the memory area.

Memory <0xC000000	0-0xC000010	F>			▼□>	<
0xC0000000	0002001D	0FE1C04D	193C0276	4F003091	Mv.<0.0 🔥	
0xC0000010	960C44D9	116F4154	005D0004	3091009C	.DTAo]0	
0xC0000020	44D94F00	4154A628	0004116F	0093005D	.O.D(.TAo]	
0xC0000030	4F003091	960C44D9	007E005D	AD000091	.0.0.D].~	
0xC0000040	D5C0AAD9	0D00007B	05B4001B	04C0000D		
0xC0000050	OFE280CD	04C0000D	0FE0404D	0147F08F	M@G.	
0xC0000060	01C8008F	OFE040CD	04C0000D	0FE0404D	M@M@	
0xC0000070	0150008F	OFE040CD	04C0000D	0D001091	P@	
0xC0000080	080000D9	1C001091	0E1811D9	80000091		
0xC0000090	000088D9	90000091	000099D9	4F003091	0.0	
0xC00000A0	960C44D9	0057005D	0FE1C04D	213C0276	.D].W.Mv. </td <td></td>	
0xC00000B0	4F003091	960C44D9	003E005D	5F003091	.0.0.D].>0	
0xC00000C0	961055D9	808F5054	50740140	0043005D	.UTP@.tP].C.	1
0xC00000D0	4F003091	A62844D9	002E005D	5F003091	.0.0.D(.]0	
0xC00000E0	A62C55D9	808F5054	50740140	0033005D	.U, .TP@.tP].3.	
0xC00000F0	FC000091	303CFFD9	OFDC0000	003A005D		
0xC0000100	0072005D	009A005D	08200482	A459A474].r.]	

Leaving the Project

To leave the current Project, select <u>File – Close Workspace</u> from the UDE[®] menu. The workspace with all settings will be saved automatically. If you want to save the current project under a different project name, select <u>Save Workspace As ...</u> from <u>File</u> menu. In the file selection box, the new workspace name must be selected and confirmed.

An Example with AURIX TC3xx via XCP

Creating a new Workspace

In this chapter is shown, how to connect to Infineon TC39x B-Step board using an XCP device. First launch UDE[®], create a new workspace and select the XCP target configuration for Infineon AURIX TC39x B-Step:

Create or use default	×
 Create a new target configuration step by step Use a default target configuration 	
Triboard with TC39x B-Step (XCP) Init TLF35584 C-Step on connect 4MB external Flash at 0xA3000000 1MB external SRAM at 0xA4000000	-
< Zurück Fertig stellen Abbrechen Hilfe	

After selecting the correct XCP configuration file UDE[®] tries to connect to the target. Probably, that will fail, because IP address and TCP port of the XCP device is not configured yet.



Connecting to an Ethernet-based XCP device is only possible with knowing the configured IP address and TCP port number of the XCP device. IP address and TCP port of your XCP device can be configured / checked with the appropriate software tools from your XCP device vendor.



If you have questions regarding getting to know the correct IP address / TCP port number or how to configure these please contact the vendor of your XCP device.

If you encounter difficulties with XCP connection using UDE[®], please contact the PLS Support Team at <u>support@pls-mc.com</u>.

IP address and TCP port of the XCP device can be set in UDE® Target Interface.

Controller0.Core0 (Master) - TriCore2 Target Interface Setup	\times
General Connect Reset TC3xx Debug Start / Halt HSM Info	
Select Target Communication Port C Use default communication device / port Image: C Use UDE Communication Device Any XCP device Select Use IO Pod : Image: C Image: C Use Infineon Device Access Server (DAS) for Starterkit	
JTAG Options JTAG Clock Speed: Connect JTAG signals via OCDS-Level2 trace pod Use open drain reset (if available on access device) Tool arbitration : No tool arbitration	
Save settings to workspace file only (default mode)	

Open it via Config – Target Interface and press the Select button in the General tab:

In the Edit tab please select XCP Communication Device and set the correct IP address and TCP port:

ect Communication Device	×
rowse Edit	1
Access device type : XCP Communication Device	J
Device host port type :	
C No explicite device selection	
C Select device by serial number :	
ielect device by IP address : 192.168 x.y	- I
Select TCP port :	-
Select by host port name :	.
C Select by host port description :	
Share access device with other debugger instances	
Use firmware file :	
Always reload firmware on connect	-
Selected communication device properties :	
FixedIP=192.0.0.168,Type=XCP	-
	-
OK Abbrechen	Hilte

After pressing **OK** the necessary settings for the XCP connection are done and UDE[®] can try to establish a connection.

A Multi-Core Debugging Example with TriCore/PCP

The HelloPCP program provides an example of how to use the PCP (Peripheral Communication Processor) of the TriCore chip. It demonstrates the multi-processor support of UDE[®]. When running, a flashing LED on the TriBoard is displayed while the flashing pattern itself is defined by a string in the source code. The string is translated into Morse code, which provides the flash pattern of the LED.

Please note in this example the PCP is the working horse serving the interrupts of the GPTU. The PCP code is contained in the source file morse.pcp. The TriCore itself is used only to initialize the PCP.

Creating a New Workspace with changed configuration

At first, a new workspace has to be created. Click **<u>New Workspace</u>** from the **<u>File</u>** menu and choose a new file name in the opening file selection box. The next step extends the target configuration with the PCP controller.

UDE[®] provides a number of prepared target configurations. For this example, the TriBoard TC1796 configuration has to be copied and changed. Select the entry **TriBoard with TC1796 (JTAG)** and click **Copy**. In the configuration box, choose a new file, e.g. TriBoard_TC1796_PCP.cfg.

The Target Configuration Dialog will be opened. This dialog gives the user the possibility to change the target hardware descriptions and settings.

Edit Target Configuration		×
Edit larget Configuration	Target Configuration File : D:\UdeTargets\ude_2024\TriBoard_TC1796_Pcp.cfg Target Description : Triboard with TC1796B and PCP (JTAG) 4MB external Flash at 0xA1000000 1MB external SBAM at 0xA2000000 PCP is enabled PLS Sample configuration Controllers : Name Family TriCore TC1796B	Add
	OK Cancel	Remove

Select the PCP entry as shown above, it enables the PCP debugging. Change the Target Description to **.. TC1796B and PCP (JTAG)**. Click **OK**.

Your workspace will be reconfigured and the workspace view shows two core debugger entries.



Every window is connected to one of the cores only, except the command window. To distinct between the cores, each window displays the core name as part of the descriptor in the title bar, i.e. Controller@.Core and Controller@.Pcp.

If the connection is successfully established, the following messages will appear in the Messages window:

```
Connection to TC1796 target monitor established: TriCore(Core),
ID: 200B8083h
Connection to TC1796 target monitor established: TriCore(PCP),
ID: 200B8083h
```

When both debuggers are launched, UDE[®] is ready for loading the application file HelloPCP.elf.

Running the Program

For loading HelloPCP.elf enable only the Binary and the Symbols for Controller0.Core in the Multicore / multi program loader dialog. After loading HelloPCP.elf into the TriCore target system, two program windows are displayed. One of them is the PCP program window, while the other is the TriCore program window. Toolbar Buttons and menu commands always relate to the active debugger window.



To debug the PCP program, set a breakpoint in the PCP code, switch to the Core Window and execute a **Step over Subroutine**. This will initialize the PCP. Then click on **Start Program Execution** of the TriCore code.



Please note, that the sequence described above must be executed exactly in this order. The background is that the start-up code transfers the PCP code to the PCP memory and overwrites any software breakpoints. To give the UDE[®] the possibility to set a breakpoint to the PCP, UDE[®] must have access to the PCP after the initialization. That is why the first step must be a **Step over Subroutine**!

The PCP program will stop at the breakpoint. Now you may for example step through the code, continue running the PCP program or watch the PCP registers.

HelloPCP Internals

The TriCore program initializes the GPTU0, the PCP and the port P0. At the end of the program, the GPTU0 timer is started to provide periodic interrupts to execute the PCP routines.

The PCP program may be interpreted as state machine. Each interrupt causes the PCP to start in the following state (EXIT instruction with restart at next address). Each state ends with setting GPTU0 registers to proper values. When the timer of GPTU0 overflows, channel 1 of the PCP is restarted. This way, the PCP program will run infinitely and continuously send the string defined by

```
const char morse_string[] ...
```

A Multi-Core Debugging Example with AURIX TC2xx

Infineon's 32-bit multi-core architecture AURIX (AUtomotive Realtime Integrated neXt generation architecture) based MCU, part number TC277D, incorporates three TriCore processor cores (version 1.6). The following chapter describes the debugging options for three cores of the example architecture AURIX. Multi-core debugging for other architectures is supported in a similar way.

Please run UDE[®] from the Window's start menu.

Understanding a Multi-Core Configuration

UDE® supports several scenarios for Multi-Core debugging:

- 1. Several cores on one Chip using the same JTAG-Chain (AURIX)
- 2. Several cores on different Chips using the same JTAG-Chain
- 3. Several cores on different Chips using different Debug-Channels

The configuration is unchanged during a debug session and is stored in the *.cfg -File. Configuration settings are managed via the **Target Configuration Wizard**.

Creating a New Workspace

At first, a new workspace has to be created. Click **<u>New Workspace</u>** from the <u>**File**</u> menu and choose a new file name in the opening file selection box.

UDE[®] provides a number of prepared target configurations (**Default** button). This example uses the TriBoard TC277D configuration. Select the entry **TriCore AURIX** – **Infineon** – **TC27xD Starterkit** – **TriBoard with TC275/TC277 D-Step (JTAG)** and click on **Finish**. In the configuration box, choose a file name, e.g. **TriBoard_TC27xD_jtag.cfg**.

Select the created configuration and click on **Edit** to modify the target configuration.

Edit Target Configuration				×
Edit larget Configuration	Target Configuration D:\UdeTargets\ude Target Description : Triboard with TC27 Multicore Run Cont	File : 2021\TriBoard_TC27xD 5/TC277 D-Step (JTAG) rol switched on by default)_itag.cfg	
	Controllers : Name F Controller0 T	amily Type riCore TC27xD		Add Modify
< >				Remove
		ОК	Cancel	Help

The default target configuration contains all information about the Core0, Core1, Core2, GTM, ED and FLASH devices. Core0 is the master core (TriCore1.6P), Core1 and Core2 are slave cores (TriCore1.6E) of Core0. GTM support is disabled in this example.

To change a target or a core-specific property, select one of the Controller0 items and click the **Setup** button.

The **General** page of Core0 selects the communication device and contains the JTAG access options. If more than one communication device is connected to the PC, it can be specified via **Use UDE Communication Device** which one should be used. Otherwise, the option **Use default device / port** is suitable.

Controller0.Core0 (Master) - TriCore2 Target Interface Setup	×	
General Connect Reset Debug Start / Halt Select Target Communication Port C Use default communication device / port C Use default communication Device UAD2 device, serial number 604554, attached to USB por Use IO Pod : (Default) V C Use Infineon Device Access Server (DAS) for Starterkit	ort Select	
JTAG Options JTAG Clock Speed: 5 MHz Connect JTAG signals via OCDS-Level2 trace pod Use open drain reset (if available on access device) Tool arbitration : None No tool arbitration	 Check for exact JTAG ID match Scan JTAG Port for Clients on Connect Refresh JTAG settings on each command Use reduced JTAG clock while target is running Use DAP for target access 2Pin DAP 	
	OK Cancel Help]

The page **Connect** contains the connect options and the initialization commands on connect.

Controller0.Core0 (Master) - TriCore2 Target Interface Setup		Х
General Connect Reset Debug Start / Halt Connect options	NOTE: For reset options and initialization commands see dialog tab 'Reset' ! Execute OnConnect Commands Also execute on 'unexpected reset detected'	
Disconnect options	No errors found	
	OK Cancel Help	

Controllero.Coreo (Master) - Incorez larget interace setup	^
General Connect Reset Debug Start / Halt	
Reset triggered by UDE: Max. Time to Wait after Target Hardware Reset: Reset Mode : Power-on / Hardware Reset Try sy System Reset Reset pul Application Reset System Reset without HARR flag Add. rese Application Reset without HARR flag Don't Reset Use open drain reset (if available on access device)	Execute Initialisation Commands on reset
Set PC according to BMI header on target Unlock Interface Use this password : [0x0000000,0x0000000,0x0000000,0x0] Read password from file :]	No errors found Reset triggered by target system: Image: Halt after reset triggered by user application Image: Detect unexpected external resets also in 'halted' state
	OK Cancel Help

The page Reset contains the reset mode and the initialization commands on reset.

The pages **Debug** and **Start / Halt** contain more debug options and the start/halt commands. Please see the UDE[®] help description for more information about the meaning of each setting.

Leave the **Target Interface Setup** and click \underline{OK} . If the connection is established successfully, the following messages will appear in the Messages window:

```
Connection to TC27xD target established: TriCore(Core0),
ID: 501DA083h
Connection to TC27xD target established: TriCore(Core1)
Connection to TC27xD target established: TriCore(Core2)
```

If all debuggers are launched, UDE[®] is ready for loading the multi-core application Timedemo.elf.

Preparing the Debugger

Windows, which are associated to a single core, use a default coloring of the title bar and/or tabs in tabbed window containers. This default coloring can be customized to the user's needs. Open the menu <u>Config – Debug Server Configuration – Framework –</u> <u>Windows Tabs Color</u>. Select one of the cores and change the assigned color. The selected color is now used for each window associated with the selected core.

Universal Debug Engine Options - Core	0	\times
 Debug Server View Server Workspace Add-In Framework Switch Debugger Windows Tabs Color Visibility Groups Views Frame Settings Basic Settings Windows User Title 	Available view server container WorkspaceManager Core0 Core1 Tab color of frame windows Core2 Image: Core0 Image: Core0 Image: C	:
	OK Cancel Apply Help	

Show, Hide and Group Windows-Related Perspectives

Debugging a multi-core system with many open debugger windows may lead into a very confusing debug session. Perspectives are helping to keep the debug session clearly. A perspective is a container for windows, which is visible at a certain point of time.

Perspectives can be activated using the toolbar menu.



The '+' adds a new perspective, the 'X' removes it, the 'gear wheel' configures the visibility of the toolbars, the dropdown menu selects a specific perspective.

A new perspective is cloned from the current active perspective, but can be adapted to the requirements.

Loading a Multi-Core Executable

UDE® supports several options to handle executables for multi-core architectures:

- 1. One executable for all cores, combined in a single binary file.
- 2. Separate executables for each core, combined in a single binary file.
- 3. Separate binary files for each core.

UDE[®] handles these requirements in a multi-core / multi-program loader box, which provides a switch matrix to assign executables to cores. Additionally, to selecting binary files for cores, the dialog also provides switches to assign symbol information containing files.

Select from the UDE[®] menu <u>File – Load Program</u> and load the file <UDE_SAMPLE_DIRECTORY>\TriCore2\TriBoard_TC27x\MulticoreDemo\HighTec_IntRam \TimeDemo.elf.

Because this is an example of a single executable, which is executed by each core, there is only one entry for MulticoreDemo.elf. Select the binary check marks only for **Core 0** (master core) in the **Controller0.Core0** column, to avoid loading the binary code twice. Select the symbol check marks for each core to assign symbolic information to each core.

■	1ulticore / multi pro	ogram loader				×
	dditional download				≥ ★ ★	<u>0</u> K
Loa	d File To	Controller0.Core0	Controller0.Core1	Controller0.Core2	Controller0.G1	<u>C</u> ancel
	MulticoreDemo.e					<u>H</u> elp
						 = Binary = Symbols
<					>	

UDE[®] will load and transfer all binaries into the corresponding core and the symbols to the debugger symbol server.

Source File Management

If the debugger cannot find the source files specified in the symbol containing files, it can request the location of the correct source path. This can happen, if the compiler's-built environment differs from the environment used by the debugging process.

The examples source files are located in the \src and \board subfolders. You need to provide the location on request. UDE[®] will remember your decision and will not ask again for this source path.

Every entry of this relocated source is called Alias. The saved aliases of a workspace are accessible via the menu Config - Debug Server Configuration - View Server -Source Code – Aliases ...

Universal Debug Engine Options - Core1		×]
 Debug Server View Server Profiling (stats) Time / Value Chart Source Code Graphical Trace Chart View Workspace Add-In Framework 	Source files Path Management Aliases Source file window recycling Limit number of open source file windows to 30 • for all source file windows op for source file windows op An additional disassembler window me Single Program window me U:\ude-test-and-verify\sa D:\UdeSamples\ude-sa U:\ude-test-and-verify\sa		OK Cancel Help Delete

In some cases, the forced source alias may have changed. Use the dialog to delete the affected entry. The next time the source file is used, UDE® will ask for the location again.

Source Path Replacement

The behavior described above is useful, if only few source file locations have changed. If a complete source file tree is affected, you can give UDE® a replacement path, which will be applied to all source file paths.

Use the menu Config - Debug Server Configuration - View Server - Source Code -Path Management ...

The dialog defines	Source file path management			×
and a part for	<u>R</u> eplacements / Excludes	Ľ	• × • •	ОК
	Replace left part of source file path	With		Cancel
source location.	Aproject/sources	D:\Sources		
You will now see				<u>H</u> elp
the source code of				
the main function	1			
from the sample	\Box Exclude all files which are not found	d automatically		
application. when	Boot nather for relative nather	¥*.	· · · ·	
clicking with the				
right-hand mouse	Source file path			
button into the				
Program window, a				
context button				

appears to switch between Source code only and Source/Assembly code display via the Mixed Mode entry.

FLASH programming

In AURIX TC2xx architecture, only core0 is used to program FLASH memory. The **FLASH/OTP Programming Tool** will be opened automatically, if code has to be downloaded to FLASH memory. It can be opened manually, via menu <u>**Tools**</u> – <u>**FLASH**</u> **Programming**.

PFLASH	U: 2 MByte UnChip Prog	Iram FLASH	-	I✓ Enable	<u>Exit</u>
Index	Start	End	Siz 🔨	Erase	About
0	0xA0000000	0xA0003FFF	16		
	0xA0000000	0xA0003FFF		Program	Help
1	0xA0004000	0xA0007FFF	16		
_	0xA0004000	0xA0007FFF		Verify	General .
2	0xA0008000	0xA000BFFF	16		
~	UXAUUU8UUU	0x40008483	10	UCBs	
3	0xA0000000	0.40012555	16		
4	0x40010000	0x40013FFF	16	SW Protect	
ã	0x40014000	0x4001BEEE	16	T 15 1	
7	0xA001C000	0xA001FFFF	16 🗸	Test Empty	
<			>	Info	Program
_		1			

Use the buttons **Program All** and **Verify All** to program and verify all FLASH memory at once.

The **FLASH/OTP Programming Tool** supports **Remap settings** for download into cached regions. Click on **Setup ...** button and select the page **Mapping**.

Setup FLASH/OTP Device - PFLASH0	×	
Mapping Driver Program Verify Protection / BMI	1	
Remap first 32 KBytes to Segment 1	Advanced Remap Setup	×
Use different Start Address :	Start Size Offset	Add
Use Advanced Remap Settings	0xA0000000 0x200000 0x0	Modify
 Also Remap Read Accesses Allow overwriting of buffered Data 		Remove
SOTA bank swap support:		Remove All
	OK Cancel	Help
	OK Cancel Help	

The FLASH/OTP Programming Tool supports the Safe BMI header handling, too.

Setup FLASH/OTP Device - PFLASH0	×
Mapping Driver Program Verify Protection / BMI	
Skip unchanged sectors Automatic erase and fill gaps options:	
Automatic sector erase before program	
Use fill byte : (default) def	
Automatic verify after program	
🔲 Install global protection after program	
🔲 Set boot mode after program :	
	
✓ Safe BMI Header Handling	
Header 1 file : (default) def	
Header 2 file : (default) def	
OK Cancel Help	

The AURIX UCB handling is also supported via the UCB button of the FLASH/OTP Programming Tool.

Aurix UCB Handler - PFLASH protection		×
UCB_PFLASH UCB_DFLASH UCB_DBG Current status: Read Pflash0Sectors: 27 Pflash1Sectors: 0 Pflash2Sectors: 0 Pflash3Sectors: 0 Pflash3Sectors: 0 Pflash3Sectors: 0 Pfloc: 0x004000A0 PROCONP0: 0x0000000 PROCONP0: 0x0000000 ProtInst: n PROCONP0: 0x0000000 ProtInst: n PROCONP0.SL: 0 PROCONP0.SL: 0 PROCONP0.S	a) UCB_OTP UCB_HSMCOTP UCB_HSM New configuration: PFLASH0 PFLASH1 Read Protection Write Protection: Select All Sec Start End Select All Sec Start End	
PROCONP0.S13L: 0 PROCONP0.S14L: 0 PROCONP0.S15L: 0 PROCONP0.S16L: 0 PROCONP0.S17L: 0	PROCONP0: PROCONP1: [0x00000000 [0x00000000] Write configuration Erase configuration Read and save Load and write. Exit He	

Core Selection

To select a specific core debugger, click into a core-specific window (with a colored frame and/or tab) and the focus will be on this core debugger. The **status bar** at the bottom of the UDE[®] workbench shows the currently selected core debugger (marked red in the screenhot below). The state bar field also provides a context menu (right-click) for selection of a core debugger. At last, the context menu of a specific core in the **Target Manager** windows contains an entry to activate and focus this core.

This behavior of UDE[®] is highly configurable. Use the menu <u>Config</u> – <u>Debug Server</u> Configuration – Framework – Switch Debugger to explore all options.





UDE 2024 - D:\UdeWorkspaces\ude_2024	TC275_ApplicationBoard_2024.wsx - Core0 - Co	re0 - D:\\src\MulticoreDemo.c			– 🗆 X
<u>File Edit Debug Show Views T</u> ools	Config Macro Help				Default 🔹 🕂 🗰 💂
i 🔶 🗯 🗐 🔂 (위 *0) 🖄 📵 🗐 😋	re0 halted by internal break 💷 🎚 🛃 Core1 ina	ctive Core2 inactive	GTM inactive		•
i 🖳 😒 😓 🔚 🛋 📮 i 🛍 🛍 🍩 😫 📃					
Core0 Symbols 👻 🕂 🗙	D:\\src\MulticoreDemo.c × D:\\src\Multi	coreDemo.c 0x	(C0000934 Ln 311 🗢	Core Registers	→ ‡ ×
♥ * ● Header files / Other ● Source files ● ● ● intrinsics. I Ictification ● Idtrinsics. I Idtrinsics. I<	<pre>{ LEDCTL_Togg1 IdleCount=0; } ExecTestFunctions(); } }</pre>	e(CoreId);	<u> </u>	A0 0±D0008000 A1 0±C000A388 A2 0±FFFFFFF A3 0±D0004240 A4 0±C0001A58 A5 0±FFFFFFF A6 0±FFFFFFF A6 0±FFF0166 A7 0±AFFFD106 A8 0±00000000 C	D0 0x0000000 D1 0x0000000 D2 0x01000000 D3 0x0002E6B7 D4 0x0000000 D5 0x0000000 D6 0x00034B6D D7 0x0000000 D7 0x0000000 D7 0x0000000
	• {			Core Registers	- ↓ ×
 B Startup-GnuTc2.S [U\\ude-test-an B system_tc2.c [U\\ude-test-and-ve B systime_stm.c [U\\ude-test-and-ve B wdtcon_tc2.c [U\\ude-test-and-v Functions B Sections 	 unsigned int i = 0; unsigned int CoreIdx; SYSTEM_Init(); if(0!=MCCTL_GetCoreId()) main_Worker(); SYSTIME_Init(1000.TimerC LEDCTL_Init(); LEDCTL_On(0); SYSTEM_EnableInterrupts() 	allback););		Å0 0x0000000 Å1 0x0000000 Å2 0x0000000 Å3 0x0000000 Å3 0x0000000 Å4 0x0000000 Å5 0x0000000 Å6 0x0000000 Å7 0x0000000 Å6 0x0000000 Å6 0x00000000 Å6 0x00000000 Å6 0x00000000 Å6 0x00000000 Å6 0x00000000 Å6 0x00000000 Å6 0x000000000 Å6 0x000000000 Å6 0x000000000 Å6 0x000000000 Å6 0x000000000	D0 0x00000000 D1 0x00000000 D2 0x00000000 D3 0x00000000 D4 0x00000000 D5 0x00000000 D6 0x00000000 D7 0x00000000 P7 0x00000000 V
	// start worker cores if	available		Core Registers	- ↓ ×
< >> Core0 Core1 Core2 Target	<pre>\$ for(CoreIdx=1,CoreIdx/KC { MCCTL_StartCore(Core g_SharedData.aWorker } // prapare core-local da InitLocalData(&g_LocalDa </pre>	ITL_GetCoreCount();Core Idx,0); Info[CoreIdx-1].Use=1; .ta .ta,0);	v]dx++) ∨ >	A0 0x0000000 A1 0x0000000 A1 0x0000000 A2 0x0000000 A3 0x00000000 A4 0x00000000 A5 0x00000000 A6 0x00000000 A7 0x00000000 A6 0x00000000 A7 0x00000000 A6 0x00000000 A7 0x00000000	D0 0x0000000 D1 0x0000000 D2 0x0000000 D3 0x00000000 D4 0x00000000 D5 0x00000000 D6 0x00000000 D7 0x00000000 D7 0x00000000 C 0x00000000 V
Messages					- ↓ ×
I Type Time	Target Source	Message			^
✓ 26 Success 11:04:24 ✓ 27 Success 11:04:24 ✓ 28 Success 11:04:24 ✓ 29 Success 11:06:06 ✓ 30 Success 11:06:06 ✓ 31 Success 11:06:06 ✓ 4 Success 11:06:06	Core2 UDEDebugServer Core0 UDEDebugServer Core1 UDEDebugServer Core2 UDEDebugServer Core0 UDEDebugServer Core1 UDEDebugServer	Program with ID 0x1 - Program with ID 0x1 -	- code size 41708 - code size 41708 - code size 41708 - code size 25716 - code size 25716	bytes - was loaded bytes - was loaded! bytes - was loaded! bytes - was loaded! bytes - was loaded! bytes - was loaded!	, , , , , , , , , , , , , , , , , , ,
Progress Messages					
		Core0 D:\\ude	e_2021\AppKit_TC275C_jt	ag.cfg Core0 halted by interr	nal breakpoint Function disabled

Core0 is halted and focused, Core1 and Core2 (slave cores) are inactive and not focused (see the red marking). A Core Registers window is opened for each core.

Single-Core Breakpoints in a multi-core environment

This single-core breakpoint example will set a breakpoint for the specific Core1, where the Core1 will only halt if that core runs over the **single-core breakpoint** code. If the other cores run over the same breakpoint address, nothing will happen.

The behavior of the other cores in the case of a stopped Core1 depends from the settings of the multi-core run control group. All cores of the same group as Core1 are stopped simultaneously. Use menu <u>Config – MultiCore Run Control Configuration</u> and set, that the **Run Control Group 1** has only member Controller@.Core@, the master core. So, there is Controller@.Core1 in no other group contained and Controller@.Core1 will stopped as single core.

Multi-Core Run Control Manager		:	×
Multi-Core Run Control Coverview Run Control Group 1 Group Member Enable Run-Control Group(s) Delete Run-Control Group(s)	MCU Run Control Group Member Available Debugger Controller0.Core1 Controller0.Core2 Controller0.GTM	Used Debugger Controller0.Core0 <	
	ОК	Cancel Apply Help	

To set the core-specific single-core breakpoint, open the source of the specific core. If the program window for Core1 is not open already, use the **Core1 Symbols** window and click on the source file name MulticoreDemo.cpp to open the corresponding **Program** window. Right-click on line 319

SYSTEM_Init();

in the program window of MulticoreDemo.cpp and use the context menu Insert a Single Breakpoint to set a single-core breakpoint. Select Core0 (see section Core Selection above) again, because only this core can be used for initialization in the AURIX TC2xx architecture and start the program via Start Program Execution. This will run the MulticoreDemo.elf on Core0. Core0 will start the slave cores Core1 und Core2 automatically. After a while, Core1 stops at the breakpoint (halted by user breakpoint), while Core0 (running) and Core2 (running) are still running. After inspection of Core1, it can be started again via Start Program Execution.

If it is wanted that all cores stop when Core1 stops, add Controller0.Core1 and Controller0.Core2 into the run control group of Controller0.Core0.

Multi-Core Run Control Manager			×
Multi-Core Run Control Core Run Control Group 1 Control Group Member Enable Run-Control Group(s) Delete Run-Control Group(s	MCU Run Control Group Member Available Debugger Controller0.GTM	Used Debugger Controller0.Core0 Controller0.Core1 Controller0.Core2 <<	
	ОК	Cancel Apply Help	

Without defined multi-core run control groups, cores are running independently. **Start Program Execution / Break / Step-Into / Step-Over / Step-Out** commands will regard the active core / debugger only, while Reset will still regard all cores.

Multi-Core Breakpoints

Multi-core breakpoints are useful in shared code. These breakpoints are associated to all cores of a corresponding run control group.

Open the manager via <u>Config – Multi-core Run Control Configuration</u>. Select **Overview - Run Control Group 1 – Group Member** and select Controller@.Core@ and <u>Controller@.Core1</u> as **Used Debugger** and <u>Controller@.Core2</u> as **Available Debugger**. Core@ and <u>Core1</u> build a run group and are treated simultaneously in debugging, while <u>Core2</u> acts as separate core.

	MCU Run Control Group Member Available Debugger Controller0.Core2 Controller0.GTM	Used Debugger Controller0.Core0 Controller0.Core1	
< >	ОК	Cancel <u>A</u> pply Help	1

Reload, run and break the program. Core0 (halted by user break) and Core1 (halted) are stopped simultaneously; Core2 (running) is still running (because it is not part of a run control group). Select Core2 and stop it manually. Remove all breakpoints.

Reload Program via F7. Set now a new multi-core breakpoint via context menu Insert Multicore Breakpoint in Core1 in line 319

SYSTEM_Init();

Open the Breakpoint Window via menu <u>Views – Breakpoints</u>. The defined multi-core breakpoint is assigned to Core0 and Core1 and is shown as follow:



Start the program execution. Now Core0 (halted by user breakpoint) is stopped by the breakpoint condition, Core1 (inactive) was not yet started by Core0 and is inactive.

Continue the program execution by **Start Program Execution**. Now the **Core1** (halted by user breakpoint) is stopped by the breakpoint condition at the same code line. **Core0** (halted) is stopped by the run-control group. **Core2** is still running.

Core1 Symbols 📃 🔻 🗖	×	D:\\src\MulticoreDemo.c	- D X
Header files / Other		<pre>int main(void) • { • unsigned int i = 0; unsigned int CoreIdx;</pre>	^
☐[i] Sections ☐@ Breakpoints 	ind-i	<pre>SYSTEM_Init(); if(0!=MCCTL_GetCoreId()) main_Worker();</pre>	
		<pre>SYSTIME_Init(1000,TimerCallback); LEDCTL_Init(); LEDCTL_On(0); SYSTEM_EnableInterrupts();</pre>	~
<	>	<	>

An AURIX TC49x/PPU Debugging Example

The PPU (Parallel Processing Unit) of the AURIX chip is a fully programmable processor, supporting scalar processing and vector DSP function capabilities. In this chapter is shown, how to connect to Infineon TC4Dx-A board and debug the PPU core.

AURIX PPU debugging requires a DAP debug connection via UAD2pro, UAD2next or UAD3+ communication device. Make sure that a suitable UAD, UDE[®] license and the current UDE[®] version are available.

Preparations

In general, the PPU core can't boot of its own on power-on. It always needs to be initialized and started by an application running on host AURIX Core0. Hereby the AURIX application has to copy the PPU application (binary image) to PPU CSM and start the PPU.

An AURIX/PPU **TimeDemo** example application is available on request by PLS. Please contact <u>support@pls-mc.com</u> to obtain this application if you are interested.

This AURIX/PPU **TimeDemo** example application is pre-configured to initialize PPU RAM (PPU CSM) and load and wake up the PPU. It can be loaded and programmed to PFLASH with UDE[®] as described in chapter about FLASH programming **Downloading a binary file**.

Getting Started

First create a new UDE[®] workspace and select a target configuration file that suits your target system (e.g. TC4Dx-A TriBoard): TriCore AURIX(TM) TC4x – Infineon – TC4DxA Starterkit – TriBoard with TC4xD A-Step (COM variant) (DAP) and click on Finish.

Create or use default	\times
 Create a new target configuration step by step Use a default target configuration 	
Filter: Apply Triboard with TC4Dx A-Step (COM variant) (DAP)]
< <u>B</u> ack Finish Cancel Help	
Select the Core0 and the PPU core to be loaded. The other AURIX slave cores are not used in that AURIX/PPU demo, so no need to add them.

Se	lect cores	for debuggir	ng		Х			
					_			
	Index	Name	Туре					
	∀ ♦₀	Core0	TC-1-8					
	$\Box \diamond_1$	CoreCS	TC-1-8					
	□ ◆ 2	Core1	TC-1-8					
	□ ◆ 3	Core2	TC-1-8					
	4	Core3	TC-1-8					
	0 🔷 5	Core4	TC-1-8					
		Core5	TC-1-8					
		GTM	GTM41X					
L	∀ ♦8	PPU	ARC EV71					
	و 🔶 🗆	CDSP	ARC_EM5					
	10	SCR	XC800					
	Attach to running target without reset (service mode)							
	ОК							

The AURIX/PPU TimeDemo example provides two binary files, one for Core0

<AURIX/PPU_Example>\TriBoard_TC4xx\TimeDemo_PPU_TimeDemo\HighTec_IntRom \TimeDemo.elf

and one for PPU

<AURIX/PPU_Example>\PPU_ARC_EV71\TimeDemo\MetaWare_EV_TC4XX_IntRam \TimeDemo.elf

Select from the UDE[®] menu <u>File – Load Program</u> and load these files. Make sure that both *.elf files are activated for the corresponding core. Check the blue rectangle (Binary) and green rectangle (Symbols) as shown in the dialog below.

	M	ulticore / multi program loader				×
	Ado	itional download		۲)	× + +	ОК
	Load	File To	Controller0.Core0	Controller0.PPU	Hex/ELF	Cancel
	✓	TimeDemo.elf {TriBoard_TC49xA\TimeDemo_PPU_TimeDemo\HighTec_IntRom\TimeDemo.elf}				
	✓	TimeDemo.elf {PPU_ARC_EV71\TimeDemo\MetaWare_EV_TC49XA_IntRam\TimeDemo.elf}				Help
						🗖 – Pisaru
						= Symbols

Make sure not to load the binary of the PPU (blue rectangle), since the Core0 copies the PPU program to PPU RAM. After successfully flashed the program and connected to both cores the PPU is shown as inactive because it wasn't started yet.

Ð	Core0 halted by reset	💵 🋃 🔚 PPU inactive	=
---	-----------------------	--------------------	---

Now you can start Core0, the PPU gets woken up by Core0.

🕄 Core0 running 🛛 🐺 🖳 PPU running	-
-----------------------------------	---

Both cores are member of the same **MultiCore Run Control Group**, if added in selected both when creating the workspace. If any of them gets halted, the other core halts too.

🕄 Core0 halted by user b 💷 🎭 🔂 PPU halted 📮

The same goes for starting any of the cores. This behaviour is predefined.

Multi-Core Run Control

If the cores Core0 and PPU should not start/stop simultaneously, these can removed in **Multi-Core Run Control Group**.

Open menu <u>Config – MultiCore Run Control Configuration</u>. Use the << button to remove a core from the group.

Multi-Core Run Control Manager			\times
Multi-Core Run Control Coverview Covervie	MCU Run Control Group Member	Used Debugger Controller0.Core0 Controller0.PPU	*
	ОК	Abbrechen Übernehmen Hilfe	

Program Execution Time Measurement

Currently, time measurement of PPU is only possible via Tricore Core0. Therefore select Core0 and open **Program execution time** window via **Tools – Execution Time Setup**.

For measuring the elapsed time from breakpoint to breakpoint, enable **Single step timer mode** (typically in CoreØ Program execution time window) and enable time measurement via **Enable program execution time measurement**.

Controller0.Core0 - Program execution time					
Enable program execution time measurment					
Actual execution time: Oms					
Execution time calculation	<u>R</u> eset time				
C Continuous timer mode	Cancel				
Single step timer mode	ОК				

Please have in mind, currently, time measurement is only usable via a Tricore core, if it is also in the same MultiCore Run Control group like the PPU.

Additional hints for PPU debugging with breakpoints:

After PORST the Tricore Core0 enables debug ability for PPU by clocking PPU und set PPU in QM mode. That is done with the following init commands, located in the TC4Dx and TC49xN target configuration file:

set PPU_CLC 0x0 set PPU_SMCTRL 0x0

Init commands can be viewed via menu <u>Config – Target Interface ... – Reset</u> and modified via the **InitScript** editor.

Controller0.Core0 (Master) - Tri	Core2 Target Interface Setup		×
General Connect Reset TC	4xx Debug Start / Halt		
Reset triggered by UDE: Max. Time to Wait after Target Hardware Reset: Reset Mode : Power-on / Ha Try system reset after	0 5000 ms	Execute Initialisation Commands on reset Init scripts : Init Script InitScript	
Reset puls length: 10	Edit Init Script Library		×
Add. reset delay:	Available scripts:	Edit selected script:	
Set PC according to BM Unlock Interface Use this password : 0x0000000,0x0000 C Read password from	InitScript OnConnectScript OnHaltScript OnStartScript <new></new>	set PFRWB2A_UR_FLASHCON2 0x400 set PFRWB2B_UR_FLASHCON2 0x400 set PFRWB3A_UR_FLASHCON2 0x400 set PFRWB4A_UR_FLASHCON2 0x400 set PFRWB4A_UR_FLASHCON2 0x400 set PFRWB4A_UR_FLASHCON2 0x400 set PFRWB5A_UR_FLASHCON2 0x400 set PFRWB5B_UR_FLASHCON2 0x400 set PFRWB5B_UR_FLASHCON2 0x400	^
		; set PPU debuggable from connect on set PPU_CLC 0x0 set PPU_SMCTRL 0x0	
Save settings to workspace file or	Name: InitScript Script is not removable	; reset PPU with debugger to ; disable ARC Actionpoint Isolation ; early breakpoints are possible ; be aware, that an additional PPU reset ; afterwards will delete set breakpoints //set PPU_RST_CTRLA 0x1	
	Rename Remove	//set PPU_RST_CTRLB 0x1 //wait 500	
	New Clone		•
			Check
	Export Import		OK Cancel

In addition, there are some optional init commands that can be activated by removing the remark tags if required:

```
//set PPU_RST_CTRLA 0x1
//set PPU_RST_CTRLB 0x1
//wait 500
```

With these init commands it is possible to reset the PPU on startup. After PORST the PPU breakpoints (ARC Actionpoints) are disabled due to active Actionpoint Isolation. After resetting the PPU that isolation is turned off and using breakpoints is possible. Doing that PPU reset after controller reset is important for setting early breakpoints in e.g. PPU startup code.

Please be aware that an additional PPU reset (e.g. by user software) will destroy the breakpoints settings and early breakpoints are not getting reached. The PPU can be debugged like any other AURIX/TriCore core and also simultaneously to other cores of TC4xx.

A Multi-Core GTM Debugging Example with Power Architecture SPC58NG

32-bit multi-core architectures like TriCore, AURIX or PowerPC SPC58NG contain a multipurpose Timer module called Generic Timer Module (GTM).

Because of the complexity of the GTM, this example will only introduce the debug capabilities. At the beginning, an UDE[®] workspace will be created. Then, common debugging operations, like the start-, stop-control and the multi-core behavior, are shown. At last, it will dive into more debugging details of the GTM by debugging the Multi-Core-Sequencer (MCS).

Please run UDE[®] from the Window's start menu.

Creating a New Workspace

At first, a new workspace has to be created. Click **<u>New Workspace</u>** from the <u>File</u> menu and choose a new file name in the opening file selection box.

UDE[®] provides a number of prepared target configurations (**Default** button). This example uses the PowerPC SPC58NG configuration. Select the entry **PowerPC – STM – SPC58NG Evaluation Board – STM Chorus 6M SPC58NG-DISP Discovery Starter Kit with SPC58NG84 (Jtag/Core2/Core0/Core1)** and click on **Finish**. In the configuration box, choose a file name, e.g.

stm_spc58ng84_cut2_chorus6m_discovery_starterkit_core2_core0_core1_debug_jt
ag.cfg.

Select the created configuration and click on **Edit** to modify the target configuration.

Edit Target Configuration			×
Target Controller0 Core2 Core2 Core0 Core1 Core1 Core1 Core1 Core5 Core1 Core5 Co	 Slave Core Name : Slave Core Type : Attache to Master : I ✓ Enable Debugging PLEASE NOTE: Changes of 'Enable Deb Other changes will be sto 	GTM GTM34X Core2	
		OK Cancel Help	

The default target configuration contains all information about the Core2, Core0, Core1, GTM and FLASH devices. Core2 is the master I/O core (e200z425), Core0 and Core1 are slave cores (e200z420) of Core2.

Please check that the GTM core is also enabled.

Click **OK**. If the connection is successfully established, the following messages will appear in the Messages window:

Core2, UDEDebugServer, Connection to SPC58NG84_CUT2 target established: PowerPC Target, JTAG-ID: 0x11110041 Core0, UDEDebugServer, Connection to SPC58NG84_CUT2 target established: PowerPC Target, JTAG-ID: 0x11110041 Core1, UDEDebugServer, Connection to SPC58NG84_CUT2 target established: PowerPC Target, JTAG-ID: 0x11110041 GTM, UDEDebugServer, Connection to SPC58NG84_CUT2 target established: GTM, IDEDebugServer, Connection to SPC58NG84_CUT2 target established:

Please note that the GTM ID is always Oh after connect, because it is not enabled yet! If all debuggers are launched, UDE® is ready for loading the multi-core GTM application Timedemo_GTM.elf.

Preparing the debugger

Windows, which are associated to a single core, use a default coloring of the title bar and/or tabs in tabbed window containers. This default coloring can be customized to the user's needs. Open the menu <u>Config – Debug Server Configuration – Framework – Windows Tabs Color</u>. Select one of the cores and change the assigned color. The selected color is now associated with the selected core.



Loading a Multi-Core Executable

UDE® supports several options to handle executables for multi-core architectures:

- 1. One executable for all cores, combined in a single binary file.
- 2. Separate executables for each core, combined in a single binary file.
- 3. Separate binary files for each core.

UDE[®] handles these requirements in a multi-core / multi-program loader box, which provides a switch matrix to assign executables to cores. Additionally, to selecting binary files for cores, the dialog also provides switches to assign symbol information containing files.

Select from the UDE[®] menu <u>File – Load Program</u> and load the file <UDE_SAMPLE_DIRECTORY>\SAMPLES\PPC\SPC84EG84_C2_VLE\Timedemo_GTM\obj-iRam-MC\Timedemo_GTM.elf.

Because this is an example of a single executable, which is executed by each core, there is only one entry Timedemo_GTM.elf. Select the binary check marks only for Core2 (master core), to avoid loading the binary code twice. Select the symbol check marks for each core, except GTM, to assign symbolic information to each core.

Multicore / multi progr	am loader					×
Additional download				<u>۳</u> ×	+ +	<u>0</u> K
Load File To	Controller0.Core2	Controller0.Core0	Controller0.Core1	Controller0.GTM	Hex/EL	<u>C</u> ancel
✓ timedemo_gtm.elf {						<u>H</u> elp
						 = Binary = Symbols
<					>	

UDE[®] will load and transfer all binaries into the corresponding core and the core symbols to the debugger symbol server.

Source File Management

If the debugger cannot find the source files specified in the symbol containing files, it can request the location of the correct source path. This can happen, if the compiler's-built environment differs from the environment used by the debugging process.

The examples source files are located in the \src and \board subfolders. You need to provide the location on request. UDE[®] will remember your decision and will not ask again for this source path.

Every entry of this relocated source is called **Alias**. The saved aliases of a workspace are accessible via the menu <u>Config – Debug Server Configuration – View Server –</u> Source Code – Aliases ...

Universal Debug Engine Options - Core	2		×		
 Debug Server View Server Profiling (stats) Time / Value Chart Source Code Graphical Trace Chart View Workspace Add-In Framework 	Source files Path Management Source file window recyclin Limit number of open source for all source file windows An additional disassemble Single Program window	Aliases	Alias file path D:\UdeSamples\ude-samples D:\UdeSamples\ude-samples	OK Cancel Help Delete	×

In some cases, the forced source alias may have changed. Use the dialog to delete the affected entry. The next time the source file is used, UDE[®] will ask for the location again.

Source Path Replacement

The behavior described above is useful, if only few source file locations have changed. If a complete source file tree is affected, you can give UDE[®] a replacement path, which will be applied to all source file paths.

Use the menu <u>Config – Debug Server Configuration – View Server – Source Code –</u> Path Management ...

The dialog defines a part for replacing and a part for including the new source location.

You will now see the source code of the main function from the sample application. When clicking with the right-hand mouse button into the Program window, a context button appears to switch between Source code only and Source/Assembly code display via the <u>Mixed</u> Mode entry.

Source file path management		
<u>R</u> eplacements / Excludes	🛅 🗙 🕈 🗲	OK
Replace left part of source file path	With	Cancel
V:\ude_dev\Ude\Test\TestApps\	D:\UdeSamples\ude-sampl	
		<u>H</u> elp
<u>Exclude all files which are not fou</u>	ind automatically	
<u>Exclude all files which are not fou</u> Root <u>pathes</u> for relative pathes	ind automatically	
Exclude all files which are not fou Root gathes for relative pathes Source file path	ind automatically	
Exclude all files which are not fou Root pathes for relative pathes Source file path	ind automatically	[
Exclude all files which are not fou Root pathes for relative pathes Source file path	ind automatically	
Exclude all files which are not fou Root pathes for relative pathes Source file path	ind automatically	
<u>Exclude all files which are not fou</u> Root <u>pathes for relative pathes</u> <u>Source file path</u>	Ind automatically (○ ★ ★ ↓	
Exclude all files which are not fou Root gathes for relative pathes Source file path	Ind automatically (○ ★ ★ ↓	

Core selection

To select a specific core debugger, click into a core-specific window (with a colored frame and/or tab) and the focus will be on this core debugger. The state bar at the bottom of the UDE[®] workbench shows the currently selected core debugger. The state bar field also provides a context menu (right-click) for selection of a core debugger. At least, the context menu of a specific core in the **Target Manager** windows contains an entry to activate and focus this core.

This screenshot shows an example configuration for a multicore workbench:

👪 UDE 2025 - D:\UdeWorkspaces\	ude_2024\SPC58NG_EvaluationBoard.	wsx - Core0 - Core0 - D:\	.\Timedemo_GTM\src	\main_p0.c				- [X
<u>File Edit Debug Show Views</u>	<u>T</u> ools <u>C</u> onfig <u>M</u> acro <u>H</u> elp						D	efault 🔹	+ 🗙 🕸 🖕
🕴 🕶 🖬 🕀 🗗 🕈 🕅	Core2 halted	Core0 halted by user break	Core1 halted		GTM halted	MCS:0 CH:	:0 🔹 🚽	1 🖳 📉 🐎 🖷	met -
Target Manager 🛛 🔻 🖡 🗙	D:\\Timedemo_GTM\src\main_p0	0.c × 0x4	400925A0 Ln 56 룩	Core Regi	sters				• џ ×
R TargetManager	<pre></pre>	_p0 (void)); /* Ensure IM	ATC current	GPR Name R0 R1 Core Regi: GPR Name R0	Status Value 0xF7FC0000 0x40094968 sters Status Value 0x00000000	Name Value R16 0x0000 R17 0x0000 Mame Value R16 0x0000	s Name 00000 PC 00000 CR	 Value 0x40091F52 0x80000000 value Value 0x400925AA 	·
Image: Strategy and Strateg	{	Oms == 1) s = 0; 10] = i;		Core Regi	0x40094D7C	R17 0x0000	00000 CR	0x8000000	• 4 ×
handler.c [V:\ude_dev intc-hw_branch_table main.c [V:\ude_dev\U main_p0.c [V:\ude_de main_p0	<pre>SignalTriangle if (0 == ++i % { // update ti if (59 == 5)</pre>	(i); 20) Mer conds p0)		Name R0 R1	Value 0x00000000 0x40095180	Name Value R16 0x0000 R17 0x0000	e Name 00000 PC 00000 CR	Value 0x40092892 0x80000000	
📄 Pit1ISR 📄 SignalTriangle	<pre> { Seconds_p0 if (59 ==) if (59 ==) </pre>	= 0; Minutes p0)		MCS: 0 CH	hannel: 0 CTRG / STRG				▼ ↓ ×
Core1 S Core0 S Core2 S	{ Minutes_ if (23 =	p0 = 0; = Hours_p0)	>	Name R0 R1	Value 0x0018FB63 0x00000001	Name PC CTRL	Value 0xF7D38044 0x00000001		¥
Messages									- ↓ ×
I Type Time	Target Sour	rce Me:	ssage						^
▲ 18 Warning 13:2 ✓ 19 Success 13:2 ✓ 20 Success 13:2 ✓ 21 Success 13:2 < <	9:40 Next 9:40 Core0 UDEI 9:40 Core1 UDEI 9:40 GTM UDEI	ISTRACE DebugServer Con DebugServer Con DebugServer Con	Assuming 150M nnection to SP nnection to SP nnection to SP	Hz for S 058NG84_ 058NG84_ 058NG84_	PU frequency . CUT2 target es CUT2 target es CUT2 target es	Provide spul stablished: F stablished: F stablished: G	FickFreq in ta PowerPC Target PowerPC Target GTM, ID: 00000	rget config , JTAG-ID: (, JTAG-ID: (000h	uratic Dx1111 Dx1111 >
Progress Messages		Core0 stm_spc58ng84_cu	ut2_chorus6m_discove	ery_starterki	t_core2_core0_core1_	_debug_jtag.cfg	Core0 halted by use	break Function	disabled

Core0 is halted by user break and is focused, a breakpoint is set, but not reached. Core1, Core2 and GTM are halted and not focused.

Single-Core Breakpoints

Our first example will set a breakpoint for a single core at a single program location. We will set a breakpoint for Core 0, leaving every other core running. If the program window for Core 0 is not open already, use the **Core0 Symbols** window and click on the source file name to open the **Program window**.

Right-click on line 71 in the Program window and use the context menu via **Insert/Remove Single Breakpoint** to set a breakpoint. Now select Core2 (see section **Core Selection**), because only this core can be used for initialization in the PowerPC architecture. Now start the program via <u>Debug – Start Program Execution</u>. This will run the <u>Timedemo_GTM.elf</u> on <u>Core2</u>. In the <u>Timedemo</u> sample, <u>Core2</u> will start the slave cores <u>Core1</u> und <u>Core0</u> automatically. After a while, <u>Core0</u> stops at the breakpoint, while <u>Core1</u> and <u>Core2</u> are still running. After inspection of <u>Core0</u>, it can be started again via <u>Debug – <u>Start Program Execution</u>.</u>

To orchestrate the behavior of cores, one can use run control groups. Without run control groups, cores are running independently. **Start Program Execution** / **Break** / **Step-Into** / **Step-Over** / **Step-Out** commands will regard the active core / debugger only, while Reset will still regard all cores.

Multi-Core Breakpoints and Stepping

A multi-core application may require that all or some cores be halted too, if one core reaches a breakpoint, and/or that all halted cores must be started simultaneously. The **Multi-core run group manager** helps you to set up the combination of halting and starting of core groups. Open the manager via <u>Config – Multi-core Run Control Configuration</u>.

Change the existing group **Run Control Group 1** and add Controller@.Core2 and Controller@.GTM to this group.

Multi-Core Run Control Manager	×	
Multi-Core Run Control Overview Delete Run-Control Group(s) Multi-Core Run Control Group(s) Multi-Core Run-Control Group(s) Multi-Core Run-Control Group(s)	1	
Image: Multi-Core Run Control Image: Multi-Core Run Control Image: Multi-Core Run Control Group Core2 Image: Group Member Image: Group Member		
OK Cancel A	pply	Help

Select the desired MCU group members by moving the entry to the appropriate column.

Break the program via **Ctrl+F5**. Core2 and GTM are stopped simultaneously; CoreØ and Core1 are still running (because these are not part of a run control group). Remove all breakpoints. Restart Program via **F7**. Stepping through the program code will operate the same way.

Inspecting Multi-Channel-Sequencer (MCS) Channels

The Generic Timer Module (GTM) contains several modules, which communicate over an Advanced Routing Unit (ARU). The ARU connects all GTM modules, including the MCS, to each other. Depending on the GTM version, a different number of MCS cores are available, which can be used to modify signals that are routed to them. One MCS core contains thereby its own RAM that is divided up to 8 channel programs. Each channel run its own program, based on special sequencer instructions, which modifies the signals routed to it. This section shows how different **MCS cores** and channels can be inspected.

At first, restart the Program via F7. If not already done, create a new **Run-Control-Group** as mentioned above. Now select Core2and set a breakpoint to **line 584** (behind the initGTM() -function) in main.c. Select Core2 and run the program via <u>Start Program</u> **Execution**. After a short time, the Core2 and GTM core stop.

Click on the GTM list box to select the desired MCS channel, here right in the image:

Core2 halted by user breakpoir 🔝 Core0 halted	Core1 halted	GTM halted	MCS:0 CH:3	-	·
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Using the right selector, the MCS and its channel can be selected. Open the **Code Window** by selecting the colored tab corresponding to the GTM core to look for the channel instructions as shown below:

code <0xF7D37E40-0xF7D3823F>	▼ □	MCS: 0 Channel: 3	• 🗆 ×
0xF7D380F8 16 00 01 C8 0xF7D380FC 17 00 01 C8	MOVL R6, 0x0001C8 , MOVL R7, 0x0001C8	GPR CTRG / STRG	^
0xF7D38100 10 00 00 08	MOVL RO, 0x000008	Name Value Name Va	lue
IST UXF / D38104 FU BU UU U8 0wF7D20100 1λ 00 00 00	MOVI CTPC 0+000008	R0 0x0000008 PC 0xF	7D3810
0xF7D3810C 31 00 00 01	SUBL R1. 0x000001	R1 0x0000080 CTRL 0x0	000000
0xF7D38110 E8 52 01 00	JBC STA, Z, 0x0100	R2 0x0000000 SP_CNT 0x0	
0xF7D38114 E0 03 01 34	CALL 0x0134	R3 0x0000000 SAT	
0xF7D38118 19 00 00 01 0xF7D3811C A0 02 01 8C	MUR RO Ov0180	R4 0x00000190 CWT	
0xF7D38120 A1 02 01 88	MWR R1, Ox0188	R5 0x00000190 CAT	
0xF7D38124 A9 02 01 84	MWR ACB, 0x0184	R6 0x00001C8 N	
0xF7D38128 B0 11 00 02	AWR RO, R1, 0x02	R7 0x00001C8 V	
0xF7D3812C 11 00 00 80	MUVL RI, UXUUUU8U IMP 0v0100	CTRG 0x0000000 Z	
0xF7D38134 A0 40 00 00	MOV RO, R4	STRG 0x0000000 CY	
0xF7D38138 C0 65 00 00	XOR RO, R6	MCA	
0xF7D3813C E8 52 01 44	JBC STA, Z, 0x0144	ERR	
UXF/D38140 A4 50 00 00	MUV K4, K5 MPDT - D0 - D4 - 00000	IRQ	
0xF7D38148 24 00 00 04	ADDI. R4. 0x000004	EN	~
0xF7D3814C A1 43 00 00	MRDI R1, R4, 0x0000	ACB 0x0	000000
0xF7D38150 24 00 00 04	ADDL R4, 0x000004	ACB4	
UxF7D38154 E0 04 00 00	KET ANDI CTA O-FEFFE	ACB3	
0xF/D30156 40 FF FF FE	IND 0-01F0	λCB2	×
<	>	(>

The MCS Core Registers Window shows the current context register values.

After each MCS channel select, the IP inside the **Code Window** and the **MCS Core Registers Window** contents are updated properly.

Using the MCDS On-Chip Trace with AURIX TC2xx

Preparations

The further steps require AURIX target hardware containing a TC27xED emulation device. Please check, that the board is equipped with an emulation device chip.

The following preparations are required:

- that the connection to the AURIX target is established, and
- that the samples application TimeDemo.elf for TC27xED is loaded.

Recording the first Samples

Open a new Trace window via menu <u>Views</u> – <u>Trace</u>. Open the UEC trace configuration window via menu <u>Tools</u> – Configure Trace to create a trace configuration for recording the program trace of CoreO of TC27xED. Execute the following steps to create the required configuration via menu <u>Tools</u> – Configure trace ... :

- Switch from Compact to Advanced Configuration library
- > Drag the Init TriCore library element (1.0) to configuration area
- Change Memory Size to maximum value of 1024 kByte, change Syncmode to mode Sync to set the best tick resolution between traced code samples
- Drag the Signal program address library element (2.1) to configuration area, set Signal name to e.g. my_signal, select main function start address as comparison address for Core X PC
- Drag the Actions on condition library element (5.1) to configuration area, browse my_signal as signal name for If condition, select as action Trigger trace
- Drag the Emit actions library element (5.3) to configuration area, add emit action store Core X PC and add ticks on

Init TriCore	@ ×
Memory: 1024 KByte Timer Prescaler: 1ms	-
Trigger: _ Trigger Watchpt: Yes	-
Syncmode: Sync	lt) 🔽
Core X: Core 0 SRI slave 1: Core 1 Core Y: None SRI slave 2: Core 0	•
Signal program address	@ ×
Signal name: my_signal	
Core X PC 💌 == main 💌	
Actions on condition	@ ×
If	
Actions: trigger trace	• +
Emit actions	@ ×
Actions: store Core X PC	-
ticks on	• +

The MCDS trace configuration for this special task is now completed.

Now the can be started the trace recording via toolbar icon or menu <u>**Tools – Start**</u> trace... . The program execution can be started using the menu <u>**Debug – Start Program**</u> **Execution**. As soon as MCDS trace memory is full, the Trace window will be filled.

Controller0	McdsTrace						-	- D X
Index		Tick	Address	Data	Interpret	Source	Function	
0:	0	1			Trigger			
0:	1	0	0xC000058E		MOV.AA a14, a10	{	main	
0:	2		0xC0000590		SUB.A al0, 0x8		main	
0:	3		0xC0000592		MOV d15, 0x0	unsigned int i = 0;	main	
0:	4	1	0xC0000594		ST.W [a14] -0x4, d15		main	
0:	5	3	0xC0000598		CALL 0xC0000906	SYSTEM_Init();	main	
0:	6	5	0xC0000906		MOV.AA a14, a10	U:Nude-test-and-ver	SYSTEM_Init	
0:	7		0xC0000908		MOVH d15, 0xD001	$U: \ude-test-and-ver$	SYSTEM_Init	
0:	8		0xC000090C		MOV.A a15, d15		SYSTEM_Init	
0:	9	6	0xC000090E		LEA a4, [a15] 0x4030		SYSTEM_Init	
0:	10	7	0xC0000912		CALL 0xC00008CE		SYSTEM_Init	
0:	11	9	0xC00008CE		MOV.AA a14, a10	$U: \ude-test-and-ver$	SYSTEM_InitExt	
0:	12		0xC00008D0		SUB.A a10, 0x10		SYSTEM_InitExt	
0:	13		0xC00008D2		ST.A [a14] -0xC, a4		SYSTEM_InitExt	
0:	14	12	0xC00008D6		CALL 0xC0001052	$U: \detude=test=and=ver$	SYSTEM_InitExt	
0:	15	14	0xC0001052		MOV.AA a14, a10	$U: \detude=test=and=ver$	_init_vectab	
0:	16		0xC0001054		SUB.A a10, 0x10		_init_vectab	
0:	17		0xC0001056		MFCR d15, 0xFE1C	c:\hightec\toolchai	_init_vectab	
0:	18		0xC000105A		ST.W [a14] -0xC, d15		_init_vectab	
0:	19	15	0xC000105E		LD.W d15, [a14] -0xC	c:\hightec\toolchai	_init_vectab	
0:	20		0xC0001062		ST.W [a14] -0x8, d15	U:\ude-test-and-ver	_init_vectab	
0:	21	18	0xC0001066		MOVH d15, 0xD000	$U: \ude-test-and-ver$	_init_vectab	
0:	22		0xC000106A		ADDI d2, d15, 0x1F8		_init_vectab	
0:	23	19	0xC000106E		LD.W d15, [a14] -0x8		_init_vectab	
0:	24	21	0xC0001072		SH d15, 0x2		_init_vectab	
0:	25		0xC0001074		ADD d15, d2		_init_vectab	
0:	26	22	0xC0001076		MOV.A a15, d15		_init_vectab	
0:	27		0xC0001078		LD.W d15, [a15] 0x0		_init_vectab	
0:	28	24	0xC000107A		JNE d15, 0x0, 0xC00		_init_vectab	
0:	29	26	0xC00011C0		NOP	U:Nude-test-and-ver	_init_vectab	
<u> </u>	30	26	0*0001102		тяя	II:\ude-test-and-ver	init vectab	<u> </u>

The recorded samples are the instructions of program execution of core 0 of TC27xED after call of **main** function.

Hints for Multi-Core Trace

The emulation devices (TC27xED) of the AURIX uController support parallel trace of two cores. The Graphical trace configuration can be done by Universal Emulation Configurator (UEC) using the **Advanced** library.

Here is an example for a suitable trace configuration:

Init Tr	iCore				0	×
Memory:	1024 KByte	 Timer P 	rescaler:	1ms	•]
Trigger:	mid	- Trigger	Watchpt:	Yes	-	
Syncmode:	No Sync	break_c	out routing:	Trigger line 1 (default) -]
Core X: Co Core Y: Co	re0 🗸	SRI slave 1: SRI slave 2:	Core 1 Core 0		•	
Signal Signal name: Core X PC	aFun	ress		•	0	×
Action	is on conditio	n			0	×
F		1	Ţ th	nen		
Actions	s: trigger trac	e			•	÷
Emit a	ctions				0	×
Action	s: store Core	X PC			Ŧ	
	store Core	Y PC			•	
	ticks on				•	÷

UECO	Configuration		Controller0_	ModsTrace	:L\Veally_shared_objects.c	:\dev\atdemo\shared	_codec			• X
Index	()	Tick		Address	Data Interpret	S	ource	-	Function	
7:	192713	19-14 C	373901	0x80027996	CALL 0x8002	25314 aF	un():		FuncBG_TaskC0	
7:	192714	9.4		0x8002E5C2	NOP	2000 - 200 - 2 <u>0</u>	asa("nop");		simulate_fixed_instructions	
7:	192715	(4) # C		0x8002E5C4	NOP		asa("nop"):		simulate_fixed_instructions	
7 :	192716	4.45		0x8002E5C6	NOP		asa("nop");		simulate_fixed_instructions	
7:	192717	4.4		0x8002E5C8	NOP		ass("nop");		simulate_fixed_instructions	
7:	192718			0x8002E5CA	NOP		asa("nop");		simulate_fixed_instructions	
7:	192719	1.43		0x8002E5CC	NOP		asa("nop");		simulate_fixed_instructions	
7:	192720	44		0x8002E5CE	NOP	23	asa("nop");		simulate_fixed_instructions	
7:	192721			0x8002E5D0	NOP		asa("nop");		simulate_fixed_instructions	
7:	192722	5.00	373902	0x8002E5D2	LOOP a15, 0	0x8002e5c2 fo	r(i = 0; i	< tick	simulate_fixed_instructions	
7 :	192723		373904		Trigger					
7:	192724	dias.		0x8002E5C2	NOP		asm("nop");		simulate_fixed_instructions	
7:	192725	44		0x8002E5C4	NOP		asa("nop");		simulate_fixed_instructions	
7:	192726			0x8002E5C6	NOP		asa("nop");		simulate_fixed_instructions	
7:	192727	1.42		0x8002E5C8	NOP	<u></u>	asa("nop");		simulate_fixed_instructions	
7:	192728	4.4		0x8002E5CA	NOP	_	asa("nop");		simulate_fixed_instructions	
7:	192729			0x8002E5CC	NOP		asa("nop");		simulate_fixed_instructions	
7:	192730	4.4		0x8002E5CE	NOP		asa("nop"):		simulate_fixed_instructions	
7:	192731	4.41		0x8002E5D0	NOP		ass("nop");		simulate_fixed_instructions	
7:	192732		373906	0x8002E5D2	LOOP a15, 0	0x8002e5c2 fo	r(i = 0; i	< tick	simulate_fixed_instructions	
7:	192733	447		0x8002E5C2	NOP		asa("nop");		simulate_fixed_instructions	
7:	192734			0x8002E5C4	NOP		asa("nop");		simulate_fixed_instructions	
7:	192735	1.0		0x8002E5C6	NOP	_	asa("nop");		simulate_fixed_instructions	
7:	192736	4.41		0x8002E5C8	NOP	<u></u>	asa("nop");		simulate_fixed_instructions	
7:	192737			0x8002E5CA	NOP		asa("nop");		simulate_fixed_instructions	
7:	192738	4.4		0x8002E5CC	NOP		asa("nop");		simulate_fixed_instructions	
7:	192739	4.4		0x8002ESCE	NOP		asa("nop");		simulate_fixed_instructions	
7:	192740	4.45		0x8002E5D0	NOP		asa("nop");		simulate_fixed_instructions	
7:	192741		373910	0x8002E5D2	LOOP a15, 0	x8002e5c2 fo	r(i = 0; i	< tick	simulate_fixed_instructions	
7:	192742			0x8002E5C2	NOP		asm("nop");		simulate_fixed_instructions	
7:	192743	10		0x8002E5C4	NOP	_	asa("nop");		simulate_fixed_instructions	
7:	192744	4.0		0x8002E5C6	NOP		asa("nop");		simulate_fixed_instructions	
7:	192745			0x8002E5C8	NOP	_	asa("nop");		simulate_fixed_instructions	
7:	192746	4.4		0x8002E5CA	NOP		ass("nop");		simulate_fixed_instructions	
7:	192747	12		0x8002E5CC	NOP	22	asa("nop");		simulate_fixed_instructions	
7:	192748			0x8002ESCE	NOP		asa("nop");		simulate_fixed_instructions	
7:	192749	4.41		0x8002E5D0	NOP	_	asm("nop");		simulate_fixed_instructions	
7:	192750		373914	0x8002E5D2	LOOP a15, 0	x8002e5c2 fo	r(i = 0; i	< tick	simulate_fixed_instructions	
7:	192751			0x8002E5C2	NOP		asm("nop");		simulate_fixed_instructions	
7:	192752			0x8002E5C4	NOP	_	asa("nop");		simulate_fixed_instructions	
7:	192753			0x8002E5C6	NOP		asa("nop");		simulate_fixed_instructions	
7:	192754	4.4.		0x8002E5C8	NOP	22	asa("nop");		simulate_fixed_instructions	
7:	192755	12		0x8002E5CA	NOP		asa("nop");		simulate_fixed_instructions	
7 :	192756			0x8002E5CC	NOP		asa("nop");		simulate_fixed_instructions	
7:	192757	141		0x8002E5CE	NOP		asa("nop");		simulate_fixed_instructions	
7:	192758	121		0x8002E5D0	NOP		asa("nop");		simulate_fixed_instructions	
7:	192759		373918	0x8002E5D2	LOOP a15, 0	x8002e5c2 fo	r(i = 0; i	< tick	simulate_fixed_instructions	
7:	192760	-		0x80025314	MOVH.A a2.	0x6000 {			aFun	
7:	192761			0x80025318	MOVH A a3,	0x7000			aFun	
7:	192762			0x8002531C	LEA a2. [a2	2] 0x3768			aFun	
7:	192763	140		0x80025320	LEA a3, [a3	3] 0x4b70			aFun	
7:	192764			0x80025324	LEA a15, 0x	(63			aFun	
7.	192765	A DATE		0+20025328	TD H dd fa	21 ha	r = foo + f	mn + 4	a Cum	T

The screenshots shows an example of the resulting multi-core trace in a single Trace window:

The multi-core trace can also be grouped in the Trace window, using core specific filter:

Code	Trace Profilin	ng C:ee_tc2	Wx_endinit.h C:\\p_1_co	UEC Configuration	Controller0_M	IcdsTrace reall	y_shared_objects.c C:s	hared_code.c	- ×	۲.
Index		Addr Core0	Interpret Core0	Source Core0	Fct Core0	Addr Core1/2	Interpret Core1/2	Block	-	-
7:	281618	0x80020114	MOVH.A a15, 0x7000		T1_AppBackgr			Corel		
7:	281619	0x80020118	LEA a15, [a15] 0x61b		T1_AppBackgr.			Corel		
7:	281620	0x8002011C	ADDSC. A a15, a15,		T1_AppBackgr			Corel		
7:	281621	0x8002011E	LD.BU d3, [a15] 0		T1_AppBackgr			Core0		
7:	281622	0x80020120	JEQ d3, d2, 0x8002		T1_AppBackgr			Corel		
7:	281623	0x8002013A	RET		T1_AppBackgr			Core0		
7:	281624					0x80025352	LD.V d2, [a2]	Core1		
7:	281625					0x80025354	LD.V d4. [a2]	Core1		
7:	281626					0x80025356	LD.W d15, [a2] 0	Core1		
7:	281627					0x80025358	OR d2, d4	Core1		
7:	281628					0x8002535A	LD.V d3. [a2]	Core1		
7:	281629					0x8002535C	OR d15, d2	Core1		
7:	281630					0x8002535E	OR d15, d3	Core1		
7:	281631					0x80025360	ADD d15, 0x1	Core1		
7:	281632					0x80025362	ST.V [a3] 0, d15	Core1		
7:	281633					0x80025364	LOOP a15. 0x80025352	Core1		
7:	281634	0x80027996	CALL 0x80025314	aFun();	FuncBG_TaskC0			Corel		
7:	281635	0x80027996	CALL 0x80025314	aFun();	FuncBG_TaskC0			Corel		
7 :	281636		Trigger					VTU_HCX		_
7:	281637		And the second sec			0x80025352	LD.V d2. [a2]	Core1		
7:	281638					0x80025354	LD.V d4, [a2]	Core1		
7:	281639					0x80025356	LD.W d15, [a2] 0	Core1		
7:	281640					0x80025358	OR d2, d4	Core1		
7:	281641					0x8002535Å	LD.W d3, [a2]	Core1		
7:	281642					0x8002535C	OR d15, d2	Core1		
7:	281643					0x8002535E	OR d15, d3	Core1		
7:	281644					0x80025360	ADD d15, 0x1	Core1		
7:	281645					0x80025362	ST.W [a3] 0, d15	Core1		
7:	281646					0x80025364	LOOP a15, 0x80025352	Core1		
7:	281647	0x80025314	MOVH.A a2, 0x6000	{	aFun			Corel		
7:	281648	0x80025318	MOVH A a3, 0x7000		aFun			Core0		
7:	281649	0x8002531C	LEA a2, [a2] 0x3768		aFun			Core0		
7:	281650	0x80025320	LEA a3. [a3] 0x4b70		aFun			Core0		
7:	281651	0x80025324	LEA als, 0x63		aFun			Core0		
7:	281652	0x80025328	LD.V d4. [a2]	bar = foo + foo +	aFun			Core0		
7:	281653	0x8002532A	LD.V d15, [a2] 0		aFun			Core0		
7:	281654	0x8002532C	LD.V d3, [a2]		aFun	1		Corel	-	-1

Using miniMCDS Trace for AURIX TC2xx/TC3xx

The miniMCDS is a subset of the regular MCDS for the observation of just one trace source and available on selected devices of the AURIX TC2xx and TC3xx family. miniMCDS allows trace based debugging even on production devices. The available trace memory is limited to 8 kByte.

A limited feature set of miniMCDS is supported by UDE[®] as part of the standard debugger licence (**UDE-TC-MCA**). The extended feature set requires an additional trace license (**UDE-TC UEC**).

Preparations

The further steps require AURIX target hardware containing a TC38x. The following preparations are required:

- > that the connection to the AURIX target is established, and
- that the samples application TimeDemo.elf for TC38x is loaded.

Recording the first Samples

Open a new Trace window via menu <u>Views</u> – <u>Trace</u>. Open the UEC trace configuration window via menu <u>Tools</u> – <u>Configure Trace</u> to create a trace configuration for recording the program trace of <u>Core0</u> of TC38. Execute the following steps to create the required configuration via menu <u>Tools</u> – <u>Configure trace</u> ... :

- > Drag the Use TriCore MiniMCDS configuration block to the configuration area.
- > Set **Trigger** to **pre** and select **Core0** from the **Core** dropdown box.
- Drag the Backtrace TriCore PC trigger on address configuration block to the configuration area. This block enables the code trace.
- Set Code address to DemoFunction1 (use ... to browse for a code label). The trace will be started at this address if Trigger is set to pre or stops the trace if Trigger is set to post (see above).
- Enable Tick messages in order to get timing information for the recorded instructions.

Use TriCore MiniM	Use TriCore MiniMCDS						
Trigger: post	~						
Core: Core0	~						
Backtrace TriCore	PC — trigger on address	0	х				
Code address	emoFunction1 v						
Trace method br	anches only \checkmark						
Tick messages er	nable 🗸						

The miniMCDS trace configuration for this special task is now complete.

The trace recording can be started now via toolbar icon or menu <u>Tools – Start trace...</u>. The program execution can be started using the menu <u>Debug – Start Program</u> **Execution**. The trace recording is automatically stopped when the function DemoFunction1 is executed. The trace is decoded instantly. Finally, the trace window shows the code that was executed right before the DemoFunction1 was entered.

Contro	oller0_miniMcd	ls / UEC Confi	guration U:\.	\Startup-Gr	1uTc3.S U:\\si	rc\TimeDemo.c / code <	0xC0000000	- ×
Index		Tick	Address	Data	Interpret	Source	Function	^
0:	26965		0xC0000564		MOV.A a15, d15		DemoFunction4	
0:	26966		0xC0000566		LD.W d15, [a		DemoFunction4	
0:	26967		0xC0000568		ADD d15, 0x1		DemoFunction4	
0:	26968		0xC000056A		MOVH d2, 0xD000		DemoFunction4	
0:	26969		0xC000056E		ADDI d2, d2,		DemoFunction4	
0:	26970		0xC0000572		MOV.A a15, d2		DemoFunction4	
0:	26971		0xC0000574		ST.W [a15] 0		DemoFunction4	
0:	26972		0xC0000576		LD.W d15, [a	<pre>for(i=0;i<max;i++)< pre=""></max;i++)<></pre>	DemoFunction4	
0 :	26973		0xC000057A		ADD d15, 0x1		DemoFunction4	
0:	26974		0xC000057C		ST.W [a14]		DemoFunction4	
0:	26975		0xC0000580		LD.W d2, [a1	<pre>for(i=0;i<max;i++)< pre=""></max;i++)<></pre>	DemoFunction4	
0:	26976		0xC0000584		LD.W d15, [a		DemoFunction4	
0:	26977		0xC0000588		JLT d2, d15,		DemoFunction4	
0 :	26978	121.33 us	0xC000058C		RET	}	DemoFunction4	
0 :	26979	121.34 us	0xC00006F6		J 0xC00005BC	}	main	
0:	26980		0xC00005BC		MOVH d15, 0x	if(g_TimerFlag)	main	
0:	26981		0xC00005C0		ADDI d15, d1		main	
0:	26982		0xC00005C4		MOV.A a15, d15		main	
0:	26983		0xC00005C6		LD.W d15, [a		main	
0 :	26984	121.37 us	0xC00005C8		JEQ d15, 0x0		main	
0:	26985		0xC00006D6		MOV d4, 0x32	DemoFunction1(50);	main	
0:	26986	121.38 us	0xC00006DA		CALL 0xC000046E		main	
								*

An Example with C166S V2 / XC2000 via JTAG/OCDS L1

Starting with UDE[®] Universal Debug Engine

This chapter describes how to connect to Infineon's XC2000 EasyKit. Create a new target workspace and select the default target configuration XC2000 – Infineon – XC2000ED EasyKit – EasyKit with XC2000-ED (JTAG-Debugging). The UDE[®] Universal Debug Engine will now try to connect to the target system. If the connection is successfully established, the following message will appear in the message window via <u>Views –</u> <u>Other windows – Messages</u>:

UDEDebugServer: Connection to XC2000-ED target established: C166S-V2 Target, JTAG-ID: 0x0018A083

Automatic Variables Refresh

For observing variables while the target is running, UDE[®] supports automatic variable refresh. Load the example <UDE_SAMPLES>\XC2000\EasyKit_XC2000M \TimeDemo\Tasking_IntRam\TimeDemo.out and enable the Binary and Symbols loading in the **Multicore / multi program loader**.

Open a **Watches** window, insert e.g. the array variable **Buffer**, and unfold it. Open the context menu of the variable and select **Refresh Period**. The dialog **Refresh Period for Watches Entry will appear and** allows configuration of the refresh periods for the selected variable for a running and/or halted target. Enable the refresh for running target and set the period time to 25ms. Click on OK button to close the dialog box and apply the changed settings.

As the **Buffer** variable will be refreshed automatically now, you can watch how the circular buffer is filled. Changed values are highlighted in red.

Watches 1				- □ ×
Name	Address	Value	Value2	Min/Max
🖃 🚺 Buffer	0x0000A0E2	0x0000A0E2		-7-
Buffer[0]	0x0000A0E2	20	0x0014	10 (0x000A) / 20 (0x0
Buffer[1]	0x0000A0E4	21	0x0015	11 (0x000B) / 21 (0x0
Buffer[2]	0x0000A0E6	22	0x0016	12 (0x000C) / 22 (0x0
Buffer[3]	0x0000A0E8	23	0x0017	13 (0x000D) / 23 (0x0
Buffer[4]	0x0000A0EA	24	0x0018	14 (0x000E) / 24 (0x0
Buffer[5]	0x0000A0EC	25	0x0019	15 (0x000F) / 25 (0x00
Buffer[6]	0x0000A0EE	16	0x0010	16 (0x0010) / 16 (0x00
Buffer[7]	0x0000A0F0	17	0x0011	7 (0x0007) / 17 (0x0011)
Buffer[8]	0x0000A0F2	18	0x0012	8 (0x0008) / 18 (0x0012)
Buffer[9]	0x0000A0F4	19	0x0013	9 (0x0009) / 19 (0x0013)
<new td="" variab<=""><td></td><td></td><td></td><td></td></new>				

Trigger Functions

This chapter demonstrates how to use the OCDS unit of the XC16x derivative to implement trigger functionality. Load the application timedemo.out like described before. We want to create a trigger configuration that stops program execution, if a write access to the variable Buffer[0] occurs.

In most cases, one can use the name of a variable or its memory location likewise in UDE[®]. If you want to know the memory location, the **Watches** window can assist you. As shown in the screenshot, the **Address** column shows the address of the Buffer[0] array element. Additionally, the tooltip of the variable or its components displays the address too, in this case 0xD0002838.

Open the 'OCDS L1 Setup' dialog using menu entry <u>Debug – Setup</u> OCDS unit. Set the check mark 'User	OCDS Setup OCDS Unit	×
Defined Action' in section Use Trigger for . Then click on the button Trigger Setup .	Use Trigger for C Hardware Breakpoints C User defined Action Use Break Input for User defined Action None Stop Peripherals	
	C Activate External Pin Task ID : 0x0000 (Contents of DTIDR) OK Cancel Help	

This will open the **Trigger Setup** dialog. To detect write access to the variable **Buffer[1]** (a single location at $0 \times 0A0E4$), we will use the Equal Comparator. Therefore, please select the option **Write Address** as **Event Source** for the **Equal Comparator**. This condition will cause a trigger event as soon as the write access occurs. To stop the application in the event of the trigger, select **Break User Application** in the **Event Action** field.

To select the address to be monitored, click on the button **Equal Comparator**. In this example, we want to set the address of the variable to be displayed directly. Select Mode I and enter the address of the variable 0x0000A0E4 into the field Value.

User Defined Trigger Setup				×
Event Source	Range Comparator	₹	Event Act	ion
Event Source	Equal Comparator		None Stop F Break	Peripherals after Make ate External Pin
Trigger = (Write Address == 0x00	00A0E4)	// Equal Com	parator	Load
OK Cancel	Help			Clear

After closing the dialog, the target is halted automatically. In the command window, the reason is written:

UDEDebugServer: Target execution - halted by trigger event - program location 0x0A0E4

Switch the program window to mixed mode view, the IP shows 0x0A0E4.

An Example with MPC5567 via JTAG



Starting with UDE[®] Universal Debug Engine

When starting a newly installed version of UDE[®] for the first time, a **firmware update** may be executed for the access device (UAD2^{pro}, UAD2⁺, UAD2^{next}, and UAD3⁺). This may take some more time than usual for the "target connect" operation. Please **DO NOT** power OFF or unplug the access device during this period!

In this chapter is shown, how to connect to NXP's MPC5567 board using a high-speed connection via an UAD. First launch UDE[®], create a new workspace and select the default target configuration for PowerPC/MPC5567 **Freescale MPC5567EVB Evalboard with PC5567**.

Loading and Starting of an Executable

Select the menu entry Load Program in the File menu, browse to folder

<UDE_SAMPLE_DIRECTORY>\PPC\MPC5567\timedemo\obj-iRam

and load the file Timedemo.elf

Please note, that the Instruction Pointer (IP) is placed at the beginning of the start-up code of the loaded application. Now start the program via menu entry **Debug - Start Program Execution F5**.

Automatic Variables Refresh

For observing variables while the target is running, UDE[®] supports automatic variable refresh. For using this feature with MPC55xx, the NEXUS access must be enabled. To enable the NEXUS access, open the **Target Interface Setup** dialog page **E200 Core** via menu <u>Config – Target interface ... – E200 Code</u> and set the check mark at option Use NEXUS ... to enable the access.

ontroller0.Core2 (Master) - PowerPC JTAG Target Interface Setup		
General Connect Debug E200 Core xPC56x/xPC57 Options	Info	
General Connect Debug E200 Core xPC56x/xPC57 Options E200 Core Options Image: Connect Options Image: Connect Options Image: Do SRAM Init on Reset Image: Connect Options Image: Connect Options Image: Do SRAM Init on Reset Image: Connect Options Image: Connect Options Image: Do SRAM Init on Reset Image: Connect Options Image: Connect Options Image: Only useful when MMU mapping is 1:1 to improve image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options Image: Connect Options	Info MPC55xx / xPC56xx specific Reset options Use Hardware Reset Mode Mode : Execute boot code Wait for end of boot code E200 Core Debug Options Allow Halt after reset to update OnChip Debug registers Halt on DNH instruction (SW break) Halt on DNH instruction Enable LowPower Debug handshake Add branch before starting core	
Use address translation for local memories		
Save settings to workspace file only (default mode)	OK Cancel Help	

Open a **Watches** window, insert e.g. the array variable **Buffer**, and unfold it. Open the context menu of the variable and select **Refresh Period**. The dialog **Refresh Period for Watches Entry will appear and** allows configuration of the refresh periods for the selected variable for a running and/or halted target. Enable the refresh for running target and set the period time to 25ms. Click on OK button to close the dialog box and apply the changed settings.

As the Buffer variable will be refreshed automatically now, you can watch how the circular buffer is filled. Changed values are highlighted in red.

Natches 1				▼□>
Name	Address	Value	Value2	Min/Max
🖃 🚺 Buffer	0x40002558	0x0000A0E2		-/-
Buffer[0]	0x40002558	20	0x0014	10 (0x000A) / 20 (0x0
Buffer[1]	0x40002559	21	0x0015	11 (0x000B) / 21 (0x0
Buffer[2]	0x4000255A	22	0x0016	12 (0x000C) / 22 (0x0
Buffer[3]	0x4000255B	23	0x0017	13 (0x000D) / 23 (0x0
Buffer[4]	0x4000255C	24	0x0018	14 (0x000E) / 24 (0x0
Buffer[5]	0x4000255D	25	0x0019	15 (0x000F) / 25 (0x00
Buffer[6]	0x4000255E	16	0x0010	16 (0x0010) / 16 (0x00
Buffer[7]	0x4000255F	17	0x0011	7 (0x0007) / 17 (0x0011)
Buffer[8]	0x40002560	18	0x0012	8 (0x0008) / 18 (0x0012)
Buffer[9]	0x40002561	19	0x0013	9 (0x0009) / 19 (0x0013)
<new td="" variab<=""><td></td><td></td><td></td><td></td></new>				

Please note, if the integrated caching mechanism of the PowerPC MCU is enabled, the view will only show the memory content. Modified cached values are not visible until a cache write back is executed. A cache write back is executed, for example, if the program execution will be interrupted by manual user break or breakpoint events.

Trigger Functions

This chapter demonstrates how the use the Power Architecture Book E defined triggers of the MPC55xx derivatives for debugging purposes. Create a workspace and load the application TimeDemo.elf as described before. We want to create a trigger configuration that stops program execution, if a write access to the variable Buffer[0] occurs.

Open the **Hardware Debug Resources** dialog by menu <u>Debug – Setup Trigger unit</u>. Select the tab **Data Address**. We want to use DAC1 as trigger comparator. Enter the address of Buffer[0] into the address box. For simplification C-style expressions can be used, so simple enter Buffer[0].

ontroller0.Core2 - Hardware Debug Resources	Х
E200 Triggers E200 Reserve Debug Resources for Application Settings for DCI resources Instruction Address Instruction Address 2 Data Address Data Address 2 Data Address 2	
Address Break Mode Access Mode Address Mode Comparator Mode Extended mask User SV Read Write	
DAC1 &Buffer[0] I I I I I Effective I Exact I NoMask I	
Enable value Value : 0x Use DAC1 for watch trigger only	
Link DAC1 and IAC1 toghether Use DAC1 for Stack check	
DAC2 0x00000000 D D Effective - NoMask -	
Enable value Value : 0x0 Use DAC2 for watch trigger only	
Link DAC2 and IAC3 toghether	
Load Save OK Cancel Help	

Enable **User** and **SV** (Supervisor) as Break Mode, select **Write** Access mode, **Effective** address and **Exact** comparator.

Start the application.

The application stops, when the first read/write to Buffer[0] occurs. The controller state shows the new state: **Core halted by internal breakpoint**.



Hints for using the MPC55xx via JTAG

For accessing memory on a running target, the NEXUS functionality is required. The NEXUS module on the MPC55xx allows access to the physical system memory during runtime. Therefore, a 1:1 mapping of the MMU is also required, since the MMU cannot be disabled for the core. If a 1:1 mapping is not ensured, the NEXUS feature is not useable!

For accessing physical memory resources (e.g. Special function registers), the MMU is analyzed by the debugger to find out the correct effective addresses. If the requested physical address is not mapped, the debugger is able to set up the TLB entries inside the MMU, when the special option **Allow MMU setup for physical access** inside of the Target Interface's Setup is enabled.

Creating hardware-specific Target Configurations

The chapters above used Starterkits with predefined target configurations. In this chapter, you will learn how you can build a target configuration with your custom specific target hardware yourself. This is realized, using the **Target Configuration Wizard**.

First, you have to define the target hardware that may have multiple different microcontrollers and memories.

In this example, a fictitious target equipped with one C167CR and two 29F010 connected to /CS0 of the controller is used. Furthermore, the target has one external 16-bit sRAM connected to /CS1. The communication channel is the ASC0 with RS232 driver. The target controller is started via bootstrap loading.

- Controller: C167CR
- FLASH: 2x 8-bit FLASH NX29F010 at /CS0
- sRAM: 1x 16-bit RAM at /CS1
- Communication Channel: ASC0 via RS232
- Monitor: Bootstrap Loader Monitor

Creating a new workspace

A workspace always refers to a single target system. Choose <u>File – New Workspace</u> from the menu and enter a new name for the workspace in the appearing dialog box. Press the **OK** button to apply the entered name.

Invoking the Wizard

The next dialog is the Target Selection Dialog. Press the button <u>New</u> and click <u>Next</u> to create a new target configuration. The next dialog allows both describing the new target and choosing the controller family. If you do not enter a description, the file name will be displayed in this dialog only.

New 1	arget					×
Tar Thi	get Descrip s descriptio	otion : n will be displaye	d in the target	selection dialog.		
Pn FL SF	oject with C ASHs RAM	167CR via ASC/	TTL			
Sel	ect the con	troller family of th	e hardware you	u intend to debug :		
Far	nily : S	AB C16x / ST10	Family			•
			< <u>B</u> ack	Next >	Cancel	Help

Press the **Next** button, when you are ready.

Selecting the Controller Derivative

The next step is the selection of the used derivative with the correct databases of the used derivative. It is important to select the correct corresponding type of your derivative. Select the **C167CR** derivative for this example and click **Next**.

New Target C	Controller	×
Name:	Controller0	
Family :	SAB-C16x	
Specify th	ne derivative of the controller.	
Type :	C167CR 🗨	
Step :	_	
	< <u>B</u> ack Cancel He	lp

Selecting the Target Interface

In this step, the target communication interface has to be selected to ASC0 based monitor via bootstrap loading. The **C16x Debugmonitor Interface** must be selected.

New Target I	Master Core				×
Name:	C167				
Type:	C167				
🔽 Enable	e Debugging				
Communic	ation Device/Protoc	ol:			
Specify th setup the	e communication pro communication devic	tocol and ce.			
C16x Deb	ougmonitor Interface			•	Setup
			[1	
		< <u>B</u> ack	<u>N</u> ext >	Cancel	Help

To specify the interface settings e.g. the baud rate and the communication channel properties to the target click **Setup**.

Setting up the Target Interface

The dialog is divided in a number of pages for setting up the Target Interface. Please check the content of each page for correct content.

Booting the controller by using the bootstrap loading mechanism of the C167CR will be done within three steps.

1. Via the internal bootstrap loading the Second Level Loader is transferred to the internal RAM and will be started.

2. This Second Level Loader loads the primary Boot Code.

3. The Boot Code initializes the controller system and loads the application or monitor code.

General

Select and configure the used communication hardware.

Ccess Device : Any suitable communication device Select Use Hardware Reset Output of Communication Device Time to Wait after Hardware Reset :	Target Monitor : C Connect ROM Monitor on Target O Download Bootstrap Loader Monitor to Target Use Standard Monitor C167.AscMon.BM67C0256
(0 1000ms) Use Open Drain Reset Output lebug Communication Channel : ASC	Port:
Baudrate is set by Bootstrap Loader !	CAN-ID : 🔲 Extended

In this example, a special **Target Monitor** using the bootstrap loading mechanism has to be used. The various offered standard ASC monitors differs only in the location where the monitor is located. For example, C167.ASCMon.BM67C0256 means a C167 ASC0 monitor is located at 3F290h - 3FFFFh, below the 256 kByte RAM memory boundary. Click the ... button to select a different standard monitor.

Select ASC as **Debug Communication Channel**.

Connect/Boot

In this example, the settings of **Connect Option** are not relevant, because the UAD cannot cause a reset on your target via an ASC0/TTL line. Leave the **Connect Option** on default.

In this example, the standard Boot Code is used. The **Use external Boot Code** setting is required in rare cases only, for the system loading process.

C16x Debugmonitor Target Interface Setup	×
General Connect / Boot Debug	
Connect Option: (default)	
Bootstrap Loader Configuration :	
Baudrate for Bootstrap Loader : 57600 💌 Bit/s 🔽 Execute Initialisation Commands	
Use RS232 Driver SET SYSCON 0x4 0xFF7F SET BUSCON0 0x40E 0xFF3F	^
Use K-Line Protocol SET ADDRSEL1 0x6 COPY BUSCON0 BUSCON1	
Use external Boot Code :	
	~
No errors found	
OK Cancel	Help

The **Initialization Commands** are executed by the Boot Code, during the system configuration process. The commands initialize the memories, which are connected on /CS0 and /CS1 via a demultiplexed 16-bit bus. The address range of the /CS1 memory is mapped 0x00000 to 0xFFFFF. Finally, the EINIT instruction will be executed.

Refer to the UDE[®] manual for a complete set of initialization commands and to the C167 architecture manual for a description of external bus unit of the C167 microcontroller architecture.

Close the Target Interface Setup via the **OK** button and click <u>**Next**</u>. Later modifications can be made within UDE[®].

Configuring the FLASH memory

In the dialog **Target Specify Memories**, you must set the number of memories at least to **1**, if you want to use FLASH programming support. Click <u>Next</u>.

Enter in the dialog **Special Memories** a unique name for the flash name and the description. The description will be displayed when you select a memory device in the FLASH/OTP Memory Programming Tool.

For each specially treated memory device, a special Handler is required. Select for FLASH support the **UDE FLASH/OTP Memory Programming Tool**. Setup both the bus mode organization of the chips and an address range, where the memory is visible. These settings must correspond with the configuration of the external bus controller done by the initialization command.

New Target Special Memory	\times
Specify an unique name for this memory :	
Name: 29F200	
Description: External FLASH	
Select a handler and optional parameters :	_
Handler: UDE FLASH/OTP Memory Programming Tool	
Bus Modes : 1 x 16 Bit Chip]
FLASH Type : AMD Am29Fx Family and compatible Types]
Start Address: 0x100000	
End Address: 0x1FFFFF	
,	
< Back Cancel Help	

Click <u>Next</u>.



With these steps, the FLASH/OTP Memory Programming is prepared. Further steps are required, if you are using the Programming tool. Please refer to the user's manual chapter **FLASH Programming** for further information.

Finish the Wizard

Enter the name of the file where you intend to save the configuration of target. Usually the Target Configuration files are stored in <UDE_DIRECTORY>/TARGETS folder.

By pressing the **<u>Finish</u>** button, you apply the settings to the target configuration. The debugger loads all necessary components and connects to the target. If the following message is displayed in the Command window, you were successfully.

UDEDebugServer: Connection to C167CR target monitor established: bootmon167 V3.55 11/10

To edit this target configuration, you can select the menu <u>**Config – Target</u> Configuration**. In the appearing dialog, you can modify the target configuration.</u>

Edit Target Configuration			×
Target I → ♥ Controller0 ↓ ♥ ♥ C167 ↓ ♥ ♥ XRAM ↓ ♥ ♥ IRAM ↓ ♥ ♥ 29F200	Description: Extern ✓ Enable Handling Handler : UDE Bus Modes : FLASH Type : Address Ranges: Start End 0xA00000 0xAFFF	al FLASH FLASH/OTP Memory Programming Tool 1 x 16 Bit Chip AMD Am29Fx Family and compatible Typ FF	Add Remove
	Please note: When handling is en ranges will be suppre	abled any direct write access to these mem issed ! OK Cancel	ory Help

Conclusion

Congratulations! You have learned about the basic features of UDE[®]. This will enable you to load and debug an application using UDE[®] with a Starterkit board as the target system.



You may now create your own applications using the GNU, the Tasking, the Keil or the Greenhills C-Compiler and debug them with UDE[®]. As UDE[®] is constantly improved, please check out our web site at <u>https://www.pls-mc.com</u> for the latest version of UDE[®]. Additionally, if you have any questions or if you need any help regarding your development tools we would like to encourage you to contact the PLS Support Team via e-mail at <u>support@pls-mc.com</u> or via phone at **+49 35722 384 0**.

Thank you for using UDE® Universal Debug Engine.

User's Guide

Introduction

The **UDE**[®] **Universal Debug Engine** is one of the most powerful development workbenches available for the AURIX, TriCore, Power Architecture, Cortex, ARM7, ARM9, ARM11, C166, XC166, XC2000, XE166, XScale, RH850, R-Car, SuperH SH-2A and further microcontroller families.

The UDE[®] workbench lets you edit and organize your projects, supports you while building the applications and lets you run and test your software on the supported microcontrollers-based customer specific hardware or different evaluation boards in a very convenient and cost-efficient way. The vast capabilities of the UDE[®] High-End Debugger enable you to develop fast and reliable software as well as to get short turn-around times for your microcontroller projects.



Hand-in-hand with our target access hardware the UDE[®] Universal Debug Engine offers a flexible debug platform. It allows...

- High-speed and flexible access to target systems
- Full-featured on-chip debug modules, OCDS, DAP, EmbeddedICE, CoreSight, SWD support

- Full code and data trace via MCDS, ETM, ETB, NEXUS, CoreSight and triggered Transfer support
- Multi-Core Debugging
- Various Operation system support (RTOS)
- Support of further Third-Party Tools.

Architecture of UDE[®] Universal Debug Engine

The **UDE**[®] **Universal Debug Engine** is a new concept of our cross debugger based on a set of standard components and core specific components. UDE[®] supports different cores and multi core debugging. The system is built based on components to ensure extension with additional cores and development tools. This way, the user is able to extend the debug system due to custom requirements.



The UDE[®] concept splits the basic debugger tasks into three independent program parts:

- The user interface (debugger client) works as a client for both servers, generates requests for target data access and symbol processing and displays the results of the processed requests after receiving the ready signal.
- The symbol engine (debug server) works as an independent server that processes requests to resolve symbolic relations of the program code. If the request is processed, the requesting client receives a message that the resolution is available.
- The target communication server (target server) serves all requests for downloading program code into the target and accessing target data to display target system states (program variables etc.). The target core specific debugger engines implement the basic debugger functions of a specific core (e.g. debugger engine for TriCore, PCP, and C166 ...).

The partitioning of debugger tasks into client/server architecture significantly enhances the performance of complex debugger tasks. To add debug support for additional cores is very simple due to the client/server architecture. One target communication server and usually one symbol server must be included to add debug support for a particular core. If several cores use the program code of the same application, no additional symbol server is necessary for the core. The multiple independent engines enhance utilization of the host CPU as well as the turn-around cycle of the debug process decreases.

Moreover, the architecture of an UDE® Debugger contains following parts:

- The desktop frame works as a container for several components. The container is based on framework to instantiate windows of the basic debugger engines and export interfaces to extend the user interface dynamically (e.g. add menu entries, tool bars).
- The windows implement standard debugger functions (Program window, Watches window, Memory windows, Register windows etc.), programmable windows based on page description languages (HTML) and application specific windows (special windows based on e.g. COM components).

Using On-line Help

The **UDE**[®] **Universal Debug Engine** provides an integrated, context sensitive help. To use this help simply press the **F1** key. You may also select **Help Viewer Window** from menu <u>**Help**</u> for viewing the **UDE Manual.pdf**. This manual introduces the architecture of UDE[®] and describes the UDE[®] main features by examples.

Furthermore, please visit our Web site on the Internet at <u>https://www.pls-mc.com</u>. There you can obtain the newest information and download the latest version of UDE[®].

Project Management

Working with Projects

Projects let you organize your work more efficient by combining all target specific and desktop settings in one workspace. This workspace stores all project relevant files and settings of UDE[®].

A main role of the project management plays the source files and their associated binaries. These files are displayed in the workspace window. The view is subdivided into file names and functions.

If the workspace window is invisible, select menu entry **Views** – **Target Manager** to open the window.

In the **Core Symbols** window of your current workspace, the source files are grouped under the folder Source files. If the folder content is invisible, click on the [+] item or double-click on the 'Source files' folder to expand it. To collapse a folder in the workspace window, click on [-].

An easy way to open a new source code window is by doubleclicking on the corresponding source file entry. In a similar way, it is possible to view a function of the source code by clicking on the function name displayed in the folder Functions.



Creating a New Project

If you want to build a new project, create a new workspace that contains all settings and files of the new project. Select **New Workspace** from the **File** menu of UDE[®] and choose a new file from the file selection box. Usually, the workspace file is located in the project folder.

Note the possibility to create new folders in the file selection box: Right-click into an empty area of the file selection field for the context menu and select **New – Folders**. This way you can create new folders without the need of an additional Explorer window.



When starting a newly installed version of UDE[®] for the first time, a **firmware update** may be executed for the access device (UAD2^{pro}, UAD2⁺, UAD2^{next}, and UAD3⁺). This may take some more time than usual for the "target connect" operation. Please **DO NOT** power OFF or unplug the access device during this period!

Select Target Configuration

After choosing the workspace file, you may select a predefined target configuration, create a new or derive an adapted configuration.

Select Target Configuration
Last Used Browse
Folder to browse :
D:\Targets\
Additional Filter:
Files in folder : 🔽 Show descriptions
Application Kit with TC224 / TLF35584 A-Step (JTAG) Application Kit with TC275T C-Step (JTAG) Triboard with TC23x B-Step (Memtool/ASC) Triboard with TC33x B-Step (DAP) Infineon XMC1400 Boot Kit with XMC1404-Q064X0200 (Minimon/ASC) Infineon XMC4200 Hexagon Kit XMC4200 (Minimon/ASC) Infineon XMC4200 Hexagon Kit XMC4200 (Minimon/CAN) Infineon XMC4200 Hexagon Kit XMC4200 (Swd)
Default New Copy Edit Remove
OK Cancel Help

Press the **Default** button to select a predefined configuration delivered with UDE®.

Press the **New** button to create a new configuration and follow the Configuration wizard.

Select a predefined target configuration and press the **<u>C</u>opy** button to derive a new configuration from the selected configuration. This is recommending for adaptation of a similar configuration.

Select a predefined target configuration and press **<u>E</u>dit** to change an existing configuration. Please note that the changes are saved permanently.

Loading a Project

Open the **<u>File</u>** menu and select **Open** <u>**W**</u>**orkspace**. Select a valid workspace file in the opened file selection box. Usually, workspace files are named with the file extension *.wsx.

To load the application binary file, use the **Load Program** from **File** menu and select the binary file.

Saving Project Settings

Usually the project settings are stored automatically if the workspace or the UDE[®] will be closed. However, if you want to create a new project that is derived from a current project you may store the current project under a different path or project name. To do so, choose menu <u>File – Save Workspace as ...</u>, select a new project path, and project name.

Closing a Project

To close the current workspace, select menu <u>File</u> – Close Workspace. This will save all settings of UDE[®], view windows and their contents, paths and names of loaded files and will close your current project. The project and its workspace are also saved when UDE[®] is closed.

Command line options of UDE®

 $\mathsf{UDE}^{\circledast}$ can be parameterized via command line interface to automatically open or create a workspace and execute a start-up script.

Synopsis:

UDE[.exe] [-p<wsxfile>] [-s<scriptfile>]

Options:

```
-p<wsxfile> ... open or create a workspace
-s<scriptfile> ... run a startup script
-d<logfile> ... write diagnostic output into file
```

Preparing a binary File

The UDE[®] Universal Debug Engine supports the compiler tool chain of various compiler manufacturers. Please see the compatibility list for a selection of suitable compilers and the compiler manual for correct usage of the compiler.

The felletting edge felliate of binary and debug eyniber data are edge forted by eBE.	The following ou	Itput formats of binary	y and debug symbol	I data are supported by UDE:
---	------------------	-------------------------	--------------------	------------------------------

Output format	Expected content
*.elf	ELF/DWARF binary object file with debug information
*.out	Binary objects file with debug information
*.axf	ELF/DWARF binary objects file with debug information
*.abs	Binary objects file
*.hex *.h66 *.h86	Intel HEX file, ASCII text
*.bin	Intel binary objects file
*.sre	Motorola S records file, ASCII text
*.s19	Motorola S records file, ASCII text

Compiler Support

The recommended file extension for the output file are *.out (C166 derivatives) and *.elf (all supported derivatives). If you want use the HLL source code-debugging feature in the debugger, the corresponding debug information can be linked to the executable file or can be loaded as separate file. See the compiler manual for the correct options.

Compiler Support for C16x, XC166, XC2000, XE166

The UDE[®] Universal Debug Engine supports the Tasking OUT format, the GNU OUT format and the Keil OMF166 format for binaries.

To build such a file applies the following compiler switches:

Compiler	Command line options for output
Tasking C/C++ Compiler	Compiler: "-g"
Keil C Compiler	Compiler: "DEBUG"
GNU C/C++ Compiler (HighTec)	Compiler: "-g"

The recommended file extension for the output file is *.OUT.

Compiler Support for AURIX, TriCore

The UDE[®] Universal Debug Engine supports the ELF/DWARF 1.1, ELF/DWARF 2 format containing both the binary target pattern and the debug information.

To build such a file applies the following compiler switches:	

Compiler	Command line options for ELF/DWARF output
Tasking C/C++ Compiler for AURIX, TriCore	Compiler: "-g " PCP Assembler: "-ga1" Locator: "-f4"
GNU C/C++ Compiler for AURIX, TriCore (HighTec)	Compiler (gcc): "-g -00" PCP Assembler: "-Wa,gdwarf2"
Wind River C/C++ Compiler for AURIX, TriCore	Compiler: "-g -00"
Greenhills C/C++ Compiler for AURIX, TriCore	Compiler (cctri): "-G -dwarf "

Compiler Support for PowerArchitecture

The UDE[®] Universal Debug Engine supports the ELF/DWARF 1.1, ELF/DWARF 2 format containing both the binary target pattern and the debug information.

To build such a file applies the following compiler switches:

Compiler	Command line options for ELF/DWARF output
GNU C/C++ Compiler for Power Architecture	Compiler : "-g -00"
Wind River C/C++ Compiler for Power Architecture	Compiler: "-g -00"
NXP C/C++ Compiler for Power Architecture	Compiler: "-g "
Byte Craft eTPU Compiler	Compiler: "-g "

Compiler Support for Cortex, ARM7, ARM9, ARM11, XScale

The UDE[®] Universal Debug Engine supports the ELF/DWARF 1.1, ELF/DWARF 2 format containing both the binary target pattern and the debug information.

Compiler Command line options for ELF/DWARF output RealView MDK-ARM and Compiler: "DEBUG" RealView Development Suite for Assembler: "--debug --dwarf2" Cortex, ARM7, ARM9, ARM11 Compiler: "-g -00" GNU C/C++ Compiler for ARM7, ARM9, ARM11 (HighTec) Wind River C/C++ Compiler for Compiler: "-g -00" Cortex, ARM7, ARM9, ARM11 C Compiler for ARM7, ARM9, Compiler: "-g " ARM11 (ImageCraft)

To build such a file applies the following compiler switches:

The recommended file extension for the output file is *.elf.

HexFile Support

In addition, the simple Intel hex file and the Motorola S record format are supported.

Connecting the target system

Before debugging an application, a debug communication channel to the target system must be established. The following chapter gives you an overview about the offered solutions of the UDE[®] Universal Debug Engine and its add-ons.

Overview about Debug Communication Channels

Communication Channel via JTAG, DAP, SWD, OnCE, COP interfaces

JTAG, DAP, SWD, OnCE, COP are examples of debug interfaces, which provides debug communication channels to AURIX, TriCore, Power Architecture, Cortex, ARM, SuperH, XE166, XC2000 microcontrollers.

Communication Channel via monitor-based ASC, SSC, CAN, 3Pin interfaces

UDE[®] supports asynchronous and synchronous communication to the target system, too. The monitors can be available as RAM monitor for bootstrap loading or as ROM monitor. ROM monitor solutions are available whithin the Monitor Development Tool offered by PLS.

Preparing the Communication

To open a communication channel, some preparations are required.

The primary selection of the communication channel is done by choosing a suitable configuration, saved as ***.cfg**. You can select a new target configuration file while creating a new workspace or you can modify an existing configuration via the **Setup Target Config** button in the 'connection failed dialog' or the menu entry **Config – Target Configuration**.

Create a new configuration

While creating a new workspace you can choose a new configuration for your target hardware. The **Select Target Configuration** dialog will be shown.

Select Target Configuration
Last Used Browse
Folder to browse :
D:\Targets\ 🔹
Additional Filter:
Files in folder :
 Application Kit with TC224 / TLF35584 A-Step (JTAG) Application Kit with TC275T C-Step (JTAG) Triboard with TC29x B-Step (Memtool/ASC) Triboard with TC39x B-Step (DAP) Infineon XMC1400 Boot Kit with XMC1404-Q064X0200 (Minimon/ASC) Infineon XMC4200 Hexagon Kit XMC4200 (Minimon/ASC) Infineon XMC4200 Hexagon Kit XMC4200 (Minimon/CAN) Infineon XMC4200 Hexagon Kit XMC4200 (Swd)
Default New Copy Edit Remove
OK Cancel Help

The UDE[®] Universal Debug Engine is equipped with some predefined configurations already. With these configurations, you have a short way to the first example, so you can derive a user-defined configuration from an existing Evaluation Board configuration file.

Push the button **Default** and a selection of predefined target configurations will be offered.

Create or use default	\times
 Create a new target configuration step by step Use a default target configuration 	
Application Kit with TC275T C-Step (DAP) - Core0 only < Back	

Browse the best suitable configuration file, finish the dialog, save the configuration file.

Select Target Configuration
Last Used Browse
Folder to browse :
D:\Targets\
Additional Filter:
Files in folder :
 Application Kit with TC224 / TLF35584 A-Step (JTAG) Application Kit with TC275T C-Step (DAP) - Core0 only Application Kit with TC275T C-Step (JTAG) Triboard with TC25x B-Step (Memtool/ASC) Triboard with TC35x B-Step (DAP) Infineon XMC1400 Boot Kit with XMC1404-Q064X0200 (Minimon/ASC) Infineon XMC4200 Hexagon Kit XMC4200 (Minimon/ASC) Infineon XMC4200 Hexagon Kit XMC4200 (Minimon/CAN) Infineon XMC4200 Hexagon Kit XMC4200 (Swd)
Default New Copy Edit Remove
OK Cancel Help

Now it is possible to connect to the target system via button **OK** directly or to edit the target configuration via button **<u>E</u>dit** before. After that, connect to the target system.

Later you can edit the target configuration via menu entry <u>Config – Target</u> Configuration.

Select a RAM based monitor program

The UDE[®] Universal Debug Engine provides a set of target monitors as binary images. The user may adapt the monitors to the demands of the target system.

The monitor will be downloaded via the on-chip bootstrap loading or a specialized on-chip debug module to the target system RAM before every debug session.

Select an ASC monitor program

Several predefined ASC monitors are available as standard monitor in the internal monitor database. The monitors differ regarding the location of the monitor code and data area. To select the monitor program, use the Target Interface Setup dialog, page **Monitor** and check **Download Bootstrap Loader to Target** and **Use Standard Monitor**. With the ... button, you can browse existing monitor configurations from the database.

The monitor code will be downloaded via bootstrap loading sequence. The properties, like baud rate and TTL-RS232 driver usage, will be taken from the bootstrap loading settings. To change this properties, use the page **Boot** and **Init**.

Select Bootstrap Lo	oader Monitor	\times		
Standard Bootstra RAM starting at 0	ploader Monitors for Targets with and different RAM sizes :			
ASC	•	•		
SAB C16x ASC-B SAB C16x ASC-B SAB C16x ASC-B SAB C16x ASC-B	ootmonitor (32K) ootmonitor (64K) ootmonitor (128K) ootmonitor (256K)			
SAB C16x ASC-Bootmonitor (512K) SAB C16x ASC-Bootmonitor (512K) SAB C16x ASC-Bootmonitor (1M)				
Debug Channel :	ASC	_		
Monitor Code :	0x03F372 - 0x03FFFF	_		
Monitor Data :	0x03F320 - 0x03F371			
ОК	Cancel			

Custom defined monitors are possible with the help of the Monitor Development Tool. Use such monitors as external monitor in the page

Monitor. Note, that the correct type of monitor must be selected as **Debug** Communication Channel.

Select a CAN monitor program

Select the CAN monitor as **Debug Communication Channel**. Furthermore, you have to configure the correct baud rate and CAN-ID. Additionally, make sure, that the bootstrap loading and initialization settings are correct in the page **Boot** and **Init**. Additional, ensure the bootstrap loading and initialization settings are correct in the page **Boot** and **Init**.

Select a ROM based monitor

ROM monitors are located in the target's non-volatile memory (FLASH or EPROM) and will be started by power ON of the target board.

The build of a ROM monitor is supported by the Monitor Development Toolkit, offered by the PLS. This toolkit provides the source code of our monitors prepared for the supported compilers. On this way, the user can build its "own" monitor program.

Connect the Target system

After the preparations of the communication channel, you can connect the debugger with your target hardware. Make sure, that the hardware is reset and correctly initialized. Push the button **Single retry** and the debugger will connect the target via the new communication channel.

After the successful connection, the following message is shown:

Success Core0::UDEDebugServer, Connection to TC22x target established: TriCore (Core0), ID: 10201083h

Multi-Target Debugging

UDE[®] supports multiple targets/controllers. It is possible to debug the controllers independently in one debugger instance. With the **UAD3+ Multi AURIX Debug Adapter** the controllers can be synchronized. It is then possible to use the multicore run control and break, single step or restart both controllers at almost the same time. This functionality is achieved by using additional trigger pins from AURIX TC3xx controllers, which are connected to the Multi AURIX Debug Adapter.

Please ask the PLS Support Team at <u>support@pls-mc.com</u> for detailed information and further hints about Multi-Target Debugging.

Downloading a binary File

Download a multi-core and multi-program Application

To download an application select **Load Program** from menu **File**. In the following multicore / multi-program loader selection box, you can browse an elf/hex file and open it.

Multicore / multi program loader						×
☐ Additional download				۲.	× + +	<u>0</u> K
Load File To C	Contr Contr	Contr Contr	Contr	Contr	Hex/ELF	<u>C</u> ancel
▼ TimeDemo.elf {D:\UdeSamples\ude-samples-5-02\TriCore3\TriB ▼ BootLoader.hex {D:\UdeSamples\ude-samples-5-02\TriCore3\Tri						Help = Binary = Symbols

UDE[®] supports the loading of multiple binaries/symbols into one or more cores of the target microcontroller. Via and the button further elf/hex files can be added or removed. For every loaded elf/hex file, it is possible to select the destination of binaries and symbols.

Binary

The **Binary** is used primary for FLASH programming. The microcontroller architecture decides, whether and which binary has to transfer in which core. Select the right assignment. It is usually, that the binary has to load to one core only, because the selected core can program the binaries into the FLASH memories of all cores.

Symbols

The **Symbols** are defined inside of the elf file are required to solved references in code by the debugger. That is why the symbols of an elf file must be assigned to the core, which contains these references.

Hex/ELF

The **Hex/ELF** option is used when a hex file is selected for download, which does not contain any symbol information. In this case, a corresponding elf file with the symbol information is searched and its symbols are included automatically. If the elf file is not found, the user will be asking for it.

After that, the program can be downloaded into the target and the debugger is ready. The IP is set to the default entry point of your program, usually the start-up code. The start address also depends on the used target architecture. The debugger observes the time stamp of the application file(s). If a binary target file is changed, e.g. by rebuilding after it was loaded the debugger offers the possibility to reload the file.

Source File Management

If the debugger cannot find the source files specified in the symbol containing files, it can request the location of the correct source path. This can happen, if the compilers-built environment differs from the environment used by the debugging process. You need to provide the location on request. UDE[®] will remember your decision and will not ask again for this source path.

Every entry of this relocated source is called **Alias**. The saved aliases of a workspace are accessible via the menu <u>Config – Debug Server Configuration – View Server –</u> Source Code – Aliases ...

Universal Debug Engine Options - Core	0	\times		
Debug Server View Server Profiling (stats) Time / Value Chart Source Code Graphical Trace Chart View Workspace Add-In Framework	Source files Path Management Aliases Source file window recycling Limit number of open source file windows to 30 Imit number of open source file windows to 30 for all source file windows opended Imit number of open source file windows opended Imit number open source file windows open sources		OK Cancel	×
	C		<u>H</u> elp <u>)</u> elete	

In some cases, the forced source alias may have changed. Use the dialog to delete the affected entry. The next time the source file is used, UDE[®] will ask for the location again.

Source Path Replacement

The behavior described above is useful, if only few source file locations have changed. If a complete source file tree is affected, you can give UDE[®] a replacement path, which will be applied to all source file paths.

Use the menu <u>Config – Debug Server Configuration – View Server – Source Code</u> – Path Management ...

The dialog defines \times Source file path management a part for replacing and a part for Replacements / Excludes 🖄 🗙 🗲 🗲 0K including the new Replace left part of source file path | With Cancel source location. D:\So <u>H</u>elp You will now see the source code of the main function from the sample application. When clicking with the right-hand mouse Exclude all files which are not found automatically button into the Program window, a Root gathes for relative pathes 🖄 🗙 🗲 🗲 context button Source file path appears to switch between Source code only and Source/Assembly code display via the Mixed Mode entry.
Viewing Program Code

The UDE[®] Universal Debug Engine features the viewing of program code in C/C++ and Assembler level and provides the view of the program from three different perspectives. It shows the source files, the functions and the sections of the loaded program. The workspace window helps you to navigate into the parts of the program.



Note: UDE[®] provides the view of the source code parts located in the program sections by default. For viewing of code outside of the program location, you may use the single program window view.

Workspace

The workspace window shows all program specific information and simplifies the navigation through the program. The project is displayed as tree control with source files, functions and sections. You can expand and collapse the folders by left clicking on the [+] and [-] Symbols.

If no workspace window is visible, open it via menu <u>Views – Target Manager</u>.

Header files / Other Source files

The folder **Header files / Other / Source files** lists all sources of the current project. With double-click you can open the source or bring the source window to the top.

Functions

In the folder **Functions** all C/C++ functions of the loaded program are displayed. By doubleclicking on an entry in the workspace window, the cursor is set to the corresponding line in the source code windows.

It is possible to set single and multicore breakpoints at the function's entry point via context menu.

Sections

Sections are consecutive memory areas of code or data. In the folder **Sections**, all allocated memory areas are listed, also the non-C/C++ parts of the program as the startup code, vector table and so on.

Breakpoints

Breakpoints are listed as reference to a source location. The context menu allows the editing, disabling and removing of each breakpoint as well of all breakpoints.

Data Breakpoints

Data breakpoints are listed as reference to a data location. The context menu allows the editing, disabling and removing of each breakpoint as well of all breakpoints.



Source Code Window

In the **Source Code** window, the source code is displayed. The UDE[®] Universal Debug Engine supports a C/C++/Assembler source-oriented view mode and a disassembly view mode. Both display modes can be merged as Mixed Mode. If no C/C++/Assembler code is available, UDE® shows disassembled instructions per default.

To switch between the view modes C/C++ and C/C++/Assembler, use the context menu entry Mixed Mode.

C/C++ oriented view mode



The yellow pointer indicates the current location of the IP. After each step, the position is updated. The solid red circle shows that a breakpoint is located at this position. You can only set breakpoints to C/C++ source line indicated with a small blue dot or to assembler lines. The small blue dot indicates that the compiler has generated machine code for this C/C++ source line.

The Source Code window supports an IP history, and displays the last five IP entries as highlighted lines in customizable color shades. Use the Refresh/Properties entry from the context menu, to customize this and other colors.

C/C++/Assembler mixed mode

The picture below shows the example from above in **Mixed Mode**. Each C/C++ source line is shown with the corresponding machine code lines. The breakpoint indication is set

to the real	D:\\Tim	eDemo\src\TimeDemo.c			• □ ×
location in	•	0xC00005A0 40 A 0xC00005A2 20 1	E 8	MOV.AA SUB.A	a14,a10 ^
the machine	•	unsigned int i = 0xC00005A4 82 0 0xC00005A6 59 B	0; F F FC FF	MOV ST.W	d15,0x0 [a14]-0x4.d15
code.		SYSTEM_Init();	0 30 00	CATT	CVCTEW Init (OrcooolEE)
		SYSTIME Init(100	0 HO OC	allback):	SISIEM_INIC (OXCOUDIEER) V
		0xC00005AE 3B 8 0xC00005B2 7B 0 0xC00005B6 60 F	0 3E 40 0 00 FC 7	MOV MOVH MOV.A	d4,0x3E8 d15,0xC000 a7.d15
		0xC00005B8 D9 7 0xC00005BC 6D 0	4 76 00 0 A5 12	IEA CALL	a4,[a7]0x436 SYSTIME_Init (0xC0002B06)
		$\frac{1 \times 100011}{0 \times 10000500} \frac{11110}{6000}$	0 AA 13	CALL	LEDCTL_Init (0xC0002D14) V
		0xC00005C4 82 0 0xC00005C6 6D 0	4 0 C3 13	MOV CALL	d4.0x0 LEDCTL_On (0xC0002D4C) ↓
	•	SYSTEM_EnableInt	errupts());	CUCTTU P. LI.T
		DISPLAY Init();	U DD OD	CALL	SISIER_ENADIEINTEITUDIS (U
	₽	0xC00005CE 6D 0	0 2B 09	CALL	DISPLAY_Init (0xC0001824) ×

Disassembly (complete range) window mode

In **Disassembly (complete range) window** mode, a single **Program** window displays the target memory content as machine code with symbolical information (code labels, C/C++ source lines, etc.), if available. If a source file was not found by the debugger automatically, the file name and source line number will be displayed. In this case, a mouse double click on the source line opens a file dialog to browse in the file.



The **Single Program Window** mode can be switched on/off in menu <u>Views</u> – **Disassembly (complete range)** and/or with the corresponding tool bar button.

Disassembly mode

The **Disassembly** view mode is used only, if no source is available.

co	de <0xC00003A0-	-0xC0000	79F>		▼ □	x
	OxCOO0059E	00 90		RET		^
	main:	130				
	0xC00005A0	40 AE		MOV.AA	a14,a10	
	0xC00005A2	20 18		SUB.A	a10,0x18	
	TimeDemo.c	139				
	0xC00005A4	82 OF	DO DD	MOV	d15,0x0	
	TimeDown o	59 EF	FC FF	5I.W	[a14]-0x4,d15	
	OxCOOOD544	6D 00	40 OC	CALL	SYSTEM Init (OxCOOO1EEA) 🗸	
	TimeDemo.c	142		011212	cronan_inito (choocoillan) +	
	0xC00005AE	3B 80	3E 40	MOV	d4,0x3E8	
	0xC00005B2	7B 00	00 FC	MOVH	d15,0xC000	
	0xC00005B6	60 F7		MOV.A	a7,d15	
	0xC00005B8	D9 74	75 00	LEA	a4,[a/]UX43b	
	TimeDemo c	143	AD 12	CALL	SISTIME_INIC (UXCUUU2BUB) V	
	0xC00005C0	6D 00	AA 13	CALL	LEDCTL Init (0xC0002D14) V	
	TimeDemo.c	144				·
	0xC00005C4	82 04		MOV	d4_0x0	
¢	> <mark>0xC00005C6</mark>	6D_00	C3 13	CALL	LEDCTL_On ($0xC0002D4C$) \downarrow	
	TimeDemo.c	145	DD OD	CITT	CHETEN E 11 T	
	TimeDemo o	5D UU 147	עט עע	CALL	SISIEM_EnableInterrupts (UXCUUU	۰ U I
	TIMEDemo.C	14/				-
1	•				/	

Printing of program code

Via menu <u>File – Print</u> or the shortcut **Ctrl+P** the content of the **Program** window can be printed via the system printers. It is possible to print all pages, a set of pages or selections. All view modes are supported.

Running a program

After successfully downloading the program to the target, the program can be started. The IP is set automatically to the first instruction of the code. For example, in the C166 architecture, the address 0x0000 is used. If available, the programs entry point can also be read from ELF file or target register and/or memory locations.

To start your program, use the menu **Debug – Start Program Execution**, or the F5 key.

Your program will stop under following conditions:

1. A breakpoint is reached.

2. A manual user break is made via menu Debug - Break Program Execution.



Note: Usually the compiler implements code for the case that the program returns from the main function. Often it is implemented as an infinite loop, so that the program will continue running after the main's return. A solution for that problem is using a breakpoint at the last return instruction.

Accombler

Inline Assembler

The integrated inline assembler allows the change of several machine instructions. It is available in program windows in mixed mode or disassembly mode only.

Assemble			~
Address	0xC0000590	2	
NOP			•
	ОК	Cancel	<u>H</u> elp

 \sim

To input a new machine instruction, set the mouse cursor to the assembler line and use the context menu. The entry **Integrated Assembler** allows to start the Inline Assembler. In the

the new instruction will be written into the target's memory.



Attention: If the new instruction does not fit in the alignment and length of the original instruction, a further instruction may be inserted with non-valid code. Always verify the inserted instructions carefully!

following dialog box, you may input the new machine instruction. Push the button OK and

Viewing and Modifying of Core Registers

The UDE[®] Universal Debug Engine enables you to display and modify the complete register set of the current microcontroller derivative in different ways. In addition to the predefined Core Registers window and to the configurable Peripheral Registers window UDE[®] offers the feature of a user-definable HTML based extension window.

Kinds of Core Register windows

Description of SFR, CSFR and GPR Registers

Core Special Function Registers (**CSFR**) control the operations of the microcontroller core and provide status information about core operation. The General-Purpose Registers (**GPR**) complete the CSFRs with a set of multifunction registers. All other peripheral registers of the used derivatives (except the CSFRs and GPRs as stated) are denoted as Special Function Registers (**SFR**).

Core Registers window

The <u>Core Registers</u> window displays a selection of CSFR and GPR registers of the target controller. It allows a fast access to the PSW, IP, Address and Data Registers. It is not possible to configure the view of the register set for the Core Registers window.

Peripheral Registers window

The **Peripheral Registers** window allows a more flexible view to the registers. You can select any free collection of CSFR, SFR and GPR registers to be displayed in the Peripheral Registers window. This way, a simple custom specific view is possible.

HTML window

Maximum customization is offered by the <u>H</u>TML Document window. It allows creating customer-specific HTML documents, embedding UDE[®] ActiveX-controls, user components and scripts with access to the UDE[®] Object Model. This allows you to visualize and control aspects of your target system in a more understandable and attractive way.

Core Registers window

To open the Core Registers window, use the menu <u>Views – Core Registers</u>. A predefined selection of CSFR and GPR registers of the target controller will be shown.

Changing the Core Register content

To modify the value of a register in hexadecimal mode move the mouse cursor over the target register content and double-click. An edit box with the content will open and allow you to modify the register value. To enter the value, push the **<RETURN>** key or click with the mouse outside of the register box.

Color coding

The register values appear in three colors indicating the current state of the value.

Register Value Color	State of the Register Value
Red	Value has been modified by the program during the last step
Blue	Value was changed by the user but not yet written into the target
Black	Value was not changed



Note: For writing the user-changed value into the target, click outside the edit box, but inside the Core Registers window or push the **<RETURN>** key. Otherwise, the value will not be written into the target.

Peripheral Registers View

Creating or changing a Peripheral Registers window

In the **Peripheral Registers window** all registers of the CSFR-, GPR- and SFR-sets of the current microcontroller can be displayed and modified. To open the window, select <u>Views – Peripheral</u> **Registers** from the menu.

For selecting or deselecting of registers, simply use the context menu via a rightclick on the Peripheral Registers window. Now click on the **Browse** menu item to open the Register Selection dialog window. All available registers of the



current microcontroller will be displayed in that window. They are assorted according to the peripherals they belong.

To select a register, expand the list and scroll to the special entry for that register. Click on **Select** or simply double-click the entry to insert it into the Peripheral Registers window. A ToolTip will give you a short description of every register in the list.

If the **Expand** checkbox is activated, the new register is automatically expanded in the Peripheral Registers window. If a register is already in the Peripheral Registers window, it is marked bold.

To remove a register from the Peripheral Registers window, move the mouse over the register and open the context menu via right click. Then select **Delete** to remove the entries in the Peripheral Registers window.

Changing the layout

The Peripheral Registers window displays the registers and the values in a table format. Two columns on the left, display the name and the current value of the complete register. If you move the mouse over the name, a short tool tip will show you the address, the reset value and a short description of the register.

If you expand a register, the fields and bits, it is composed of, will be shown in columns right of the name and current value of the register. The names of the fields correspond to the names in the controller's manual. The current value of each field is shown in a hexadecimal value and an interpretation of the setting.

The following figure displays a Peripheral Register window with an example register added to the window. The P00_OUT register is expanded and you can see all the bit fields and the interpretation of the current settings.

Peripheral Registers			•		
Name	Value	Bit field	Value		
		PWDSTAT	0x1 {System PLL Power-saving Mode was en	ter ^	
E A SCU_SYSPLLCON0	0x40003A00	INSEL	<pre>CL 0x1 {fOSC0 is used as clock source}</pre>		
		PDIV	0x0		
		RESLD	0x0		
		PLLPWD	0x0 {The complete System PLL block is pu	t i:	
		NDIV	0x1D		
		MODEN	0x0 {Frequency modulation is not activat	ed}	
EACPU0_BTV	0xA0000100	BTV	0x5000080		
🖃 🚥 POO_OUT	0x00000000	P15	0x0 {The output level of P00.x is 0}		
		P14	0x0 {The output level of P00.x is 0}		
		P13			
		P12	0: VX0 {The output level of P00.x is 0}		
		P11	0: 0x1 {The output level of P00.x is 1}		
< .		Сору	>		

It is possible to display more than one-bit field per row. This is useful if the register has a great number of fields (e.g. port registers). You can select 1, 2, 3 or 4 fields per row. To change the layout, you can use the context menu and go to **Layout**. In the submenu, select one of the alternatives. You can also change the order inside the Peripheral Registers window. Move the register per Drag 'n Drop from one location to that place that you want.

The layout of the Peripheral Registers window content can be exported and imported via **Content** from the context menu.

Changing the register content

To change the register content, you have two options. The first one is to change the complete value for a register. To do this, select the register (complete row will be marked blue) and move the mouse cursor over the register value (second column). After that open the context menu via right click. Select **Change** will prompt a cursor inside the value. Now you can modify the data. Press return to accept the new data and to write it into the target. As a shortcut, press **F2** to enter the change mode.

The second option is to change only a single component of the register. Expand the register to display all fields. Then select the field that you want to change, move the mouse cursor over the value and open the context menu. Now you can select one possible setting for this special field from the menu or select **Change** to enter a hexadecimal value manually. To enter the change mode, you can use the shortcut **F2**



Note: Some registers have a lock symbol left to their name (e.g. the BIV register in the figure above). These registers are EndInit protected. To change their values, you have to unlock them first with the entry **Write protect** from the context menu. If this option is disabled, the lock symbol is in an unlocked state, you can change the data and the Debugger performs a special access cycle to write the value to the target.

Saving and Restoring

If you want to save your current window configuration for later use or for other projects, you can use the **Content** option from the context menu. Select **Save** from the submenu opens a file dialog where you specify the filename. To load the Peripheral Registers window content again, select **Load** from the context submenu.

Color coding

The register values appear in two colors indicating the current state of the register value.

Register Value Color	State of the Register Value
Red	Value has been modified by the program during the last step
Black	Value was not changed

HTML View based on the UDE[®] Object Model

The HTML view is suitable for visualizing and controlling of contexts of custom specific target hardware.



Note: All HTML windows are interactive only, if they are running in the UDE[®] environment. That is why the HTML window of UDE[®] must be used.

The online help system contains a detailed description of the UDE[®] object model illustrated with many examples. The documentation can be found at

<UDE_DIRECTORY>\Help\UdeObjectModel.chm

Watching Variables

The UDE[®] Universal Debug Engine features two kinds of windows for viewing the contents of C/C++ variables.

- 1. The content of the **Watches** window can be defined by the user. All types of variables (automatic, static and global) are possible.
- 2. The **Locals** window shows all-automatic and function/block local static variables that are valid in the current scope.

Watches

Watches 1			•	• 🗆 X
Name	Value	Value2	Min/Max	
🖃 🚺 Buffer	0xD00001B4		-7-	
Buffer[0]	30	0x0000001E	0 (0x00000000) / 30 (0x0000001E)	
Buff Name:	Buffer[0]	0x0000001F	0 (0x00000000) / 31 (0x0000001F)	
Buff Locatio	on: 0xD00001B4	0x0000020	0 (0x00000000) / 32 (0x00000020)	
Buff Type: (unsigned int	0x00000021	0 (0x00000000) / 33 (0x00000021)	
Buffer[4]	24	0x00000018	0 (0x00000000) / 24 (0x00000018)	
Buffer[5] 25		0x00000019	0 (0x00000000) / 25 (0x00000019)	
Buffer[6]	26	0x0000001A	0 (0x00000000) / 26 (0x0000001A)	
Buffer[7] 27		0x0000001B	0 (0x00000000) / 27 (0x0000001B)	
Buffer[8] 28		0x0000001C	0 (0x00000000) / 28 (0x0000001C)	
Buffer[9]	29	0x0000001D	0 (0x00000000) / 29 (0x0000001D)	
<new variable=""></new>				-

You may open the Watches window by clicking menu Views - Watches.

The Watches window content can be defined by the user. Adding of variables may be done via right clicking in the Name column and using the context menu entries **<u>B</u>rowse** or **<u>Expression</u>**. Alternatively, push the **Ins** button for selecting a variable from the variable list or the **F2** button for editing the name of the variable.

Expandable variables, i.e. pointer and array, are shown with a [+] / [-] flag in front of the variable. Use this flag to expand/collapse the variable's elements. The view format of the variables value can be selected from decimal, hexadecimal and ASCII. Click on the Value column and select the format from the context menu. The window has optionally selectable columns for displaying the variable's physical address, a second display of the value (in a different format) and the minimum and maximum of the value seen.

Variable values can be easily changed by clicking in the value area and typing in the new value. Additionally, the context menu entry **Change** and the button **F2** are usable.



Note: The address in the first line of an expandable variable is the base address of the variable. In the example above, the Buffer variable is an array. The first line value entry 0xD00001B4 points to the base address of Buffer in the target's memory.

Watch Expressions

In the previous section, the variables have been selected by name from a list. This section describes how to define watch expressions, to manually select variables and/or parts of it. The expressions shown below can be entered in the Watches window into a line with <new variable> in it.

Global Variable description

Syntax

```
VariableName (global)
VariableName#
```

The second form is for compatibility reasons to fast-view66 only.

Example

g_nCount (global)

Module static variable description

Syntax

VariableName [source_file]

```
Example
```

```
nLastTime [time.c]
```

Function static variable description

Syntax

VariableName [source_file]:{function}

Element	Description	Example
source_file	Name of source file with extension and without path (A relative or absolute path from the command line of compiler is also possible but has to match exactly)	\time.c v:\time.c
function	Function name	

Example

nLocalCount [time.c] : {timer_overflow}

Global, static variables and parts of it

Global and static program variables are variables with a fixed address, which means not stored in registers or on the stack. Such variables and parts of them can be described in common C-Syntax, similar to the expression in a C program.

Syntax

?(<C variable or part of it>)

Examples

```
?(abyBuffer[5])
?(timeStruct.hour)
?(arrayOfTimeStructsInstance[4].hour)
```

Real expressions

Real expressions do not have a fixed address. These expressions consist of two or more global or static program variables and may contain C-operators or constants. They can be described in common C-Syntax, similar to expressions in a C program.

Syntax

?(<C expression>)

For compatibility reasons to former products, following inline function in expressions is supported

```
fconvert("<double_scale_factor>[,<double_offset>]",<C expression>)
```

```
<double_scale_factor> and <double-offset> are in %G syntax.
<double_offset> default value is 0.
<C expression> is integer expression.
```

This inline function will be converted after input to following expression

(<C expression>)*<double_scale_factor>-<double_offset>

Examples

```
?(timeStruct.hour*60)
?(timeStruct.hour*60+timeStruct.minutes)
?(arrayOfTimeStructsInstance[i+1].hour)
?(i+3)
```

Please note, that ' i ' can be a variable of global or static scope.

Real expressions with alias name

Real expressions with alias name refer to real expressions, as described before, with an additional alias string for displaying the value assigned.

Syntax

?("<printf format string one format specifier>", <C expression>)

Input Examples	Output Examples	
<pre>?("%d minutes left", timeStruct.hour*60+timeStruct.minutes)</pre>	73 minutes left	
?("Temperature: %G °C",((a+b)*2)/30)	Temperature: 47.21 °C	

Description of watches content in a file

It is possible to describe the watches window content in a text file. The file can be loaded and saved via Load/Save in the context menu in the Watches window.

Syntax description

Every line contains one watch variable description or watch expression as described in the previous sections. Blank lines and comment lines are allowed. Comment lines start with a semicolon character (';') as the first non-whitespace-character of the line.

Adding Variables and Expressions using Select Watches Dialog

This sizeable dialog lets the user select static and global variables (all variables with fixed address) and complex expressions using these variables of loaded programs to the **Watches** window.

The dialog contains two tabs:

- Variables Tab This dialog page displays global and static variables, which can be added to the current Watches window. Variables are sorted by scope: Global variables, Module static variables, Function static variables, All static variables and a list of all global and static variables. Within the scope, the entries are sorted in alphabetical order.
- Expressions Tab The expression tab is the viewer for the global debugger Expression Clipboard. It shows user defined expressions from Watches and Graph window and expressions loaded via Load button from *.wat or *.wax files. An expression can added to the Watch or Graph window from here.

Select Watch		
Variables Expressions	Add	
Session> ?("Mode: %d", _Files[0]->_Mode) D:\UdeWorkspaces\ude_2021\ude_2021.wax ?("Handle: %d", _Files[0]->_Handle)	<u>C</u> lose	
	Expand	
	Load	
	Delete	
▼: (DEL to clear) □ Cage sensitive		
X		

If expressions contain only one integer variable, this variable is extracted automatically and can be selected separately.

This expression itself enables an additional display feature, which is called *Advanced Expression Resolution*:

This means the parallel display of multiple values for the expression, which contains only one integer variable. This allows displaying of the calculated value of the expression and of the corresponding integer variable. To use the Advanced Expression Resolution enable it in the **Properties – View Servers – Watch&Locals Windows – Configuration** of the Watch window. Following additional implicit functions are available for such expression in the **Watches** window:

- Formula simplification
- Recognition of such formula type
- Automatic extraction of integer variable
- Modification of expression and variable
- Recalculation and changing of integer variable in target, if expression value is changed

Watch View1			
Name	Address / Name2	Value	Value2
e MSNWGHLDST.sstx[2] [-]	VECT_BGMSNATURB_DataFar->_MSNWGHLDST.sstx[2]	0.0999756	1638
<new variable=""></new>	1	K	R
/	/		
expression from ?("expression=%G",(0-x*4+0*	x 4)/(0.0+x*0-0*0-65536))	4x/65536.0 in format %G	x
		Both values are Variable <mark>x</mark> in tar	changeable. get will modified.

Locals

Open the **Locals** window by clicking <u>Views – Locals</u>. The Locals window displays all automatic and function/block local static variables defined by C/C++ scope rules. This view is not configurable. The variable values will be refreshed automatically after a debugging step. The display of variables is comparable to the Watches windows and modifying the values, will operate in the same way.

Automatic variable content refresh

UDE[®] can refresh the variable content during all states of the target, assuming the target is in a connected state. Via the context menu, the automatic refresh period can be configured. A manual refresh can be issued with the **F11** key or the corresponding context menu entry.

Refresh Period for Watch Entry			
Select object refresh properties (ms)			
Min. halted period: 100	Max. period: 60000		
Min. running period: 25			
Update during runn	ning system enabled!		
- Running target	Halted target		
0 *	0 *		
Enable refresh	🔲 Enable refresh		
ОК	Cancel <u>H</u> elp		

Stepping and Breakpoints

Overview

In general, breakpoints are used to stop a running target system at a user defined program state. Breakpoints help you to follow the program flow and allow you to see the current program and processor status. In short, they are helpful to observe the behavior of the program.

With the support of the OCDS modules of C166CBC, AURIX, TriCore, UDE[®] offers some new features of debugging. The OCDS L1 module can be programmed as a user defined trigger, supports hardware breakpoints, stops the microcontroller when a target read/write access occurs and stops in dependency of the ALU result.

Following the program flow

The UDE[®] Universal Debug Engine supports the stepping through the program in a very comfortable way.

Many features are available for controlling the program flow. You may use the menu **Debug** or the debug tool bar for selecting the matching feature.

Step into Subroutine F8

Step into the Subroutine means that all code lines are executed step by step. The debugger will follow the control flow by stepping into subroutine calls.

Step over Subroutine F9

Step over the Subroutine means that all code lines are executed step by step, but the debugger will not be step into subroutine calls, but to the line after the subroutine call. This means, the called subroutines are executed, until they return to the currently executed subroutine

Step out Subroutine

If the IP is located within a subroutine, the Step out command jumps to the calling procedure of the subroutine.

Run Program to Cursor F4

The program is started and runs until the IP reaches the location defined by the current cursor location.

Please bear in mind, if the control flow encounters a breakpoint during a run to cursor, step over or step out, the target will still be stopped.

Stop the program at a specified location

The UDE[®] Universal Debug Engine allows setting breakpoints in the program manually. These breakpoints stop the execution of the program, if the microcontroller reaches this location. Breakpoints are either absolute or conditional. Additionally, data breakpoints are supported by some targets.

The breakpoint dialog is reachable via menu <u>Views – Breakpoints. It</u> gives you an overview about all breakpoints and allows modification of locations and break conditions.

Absolute Breakpoints

An absolute breakpoint stops the program at a specified target location without any conditions. Breakpoints can be set via the

() ()	Insert/Remove Single Breakpoint Enable Single Breakpoint	Ins/Del Space
	Insert/Remove Multicore Breakpoint Enable Multicore Breakpoint	
*()	Run to Cursor	
₽ ₽ ₽	Set Next Statement Show Next Statement Show code	
	Find	Ctrl + F
61	Add to Watch View	
5	Mixed Mode Integrated Assembler	
	Open in Code::Blocks	
	Refresh Code Coverage	
	Single Refresh Properties	

context menu of the program window. Set the cursor to the program line and open the context menu by a right click. The entry **Insert/Remove Breakpoint** sets or clears a breakpoint at the specified program line. A set, enabled breakpoint is displayed as solid red dot in the symbol column left to the program line. The entries **Enable Breakpoint/Disable Breakpoint** enable or disable the specified Breakpoint. Disabled breakpoints are shown as red circles.

Conditional Breakpoints

Conditional breakpoints are used to halt a program based on a predefined condition. To configure breakpoint conditions, use the breakpoint dialog, reachable via menu $\underline{V}iews - Breakpoints ...$

Data Breakpoints

UDE[®] supports the usage of data breakpoints, if on-chip debug support on target MCU is available (e.g. OCDS). This means that the program will stop, if a read or write access to a memory location was executed. Data breakpoints can be set in **Watches** and in **Memory** window.

The context menu of a **Watches** and **Memory** window contains an entry for setting data breakpoints. This option is available only, if the connected target supports data breakpoints. It can be used at one or more selected main and child entries in all columns except for the <new variable entry>. The memory range for the data breakpoint consists of the start address and the length of the selected entry. If the base entry of a complex data type (e.g. structure or array) is selected, the data breakpoint will have the range of the complete entry. The breakpoint can be set on Write, Read or Read/Write accesses. All data breakpoints can be enabled, disabled or cleared together.

Data breakpoints can be used in the Memory window in the same way, the same context menu entries are available. These breakpoints are shown with red marks, analog to code breakpoints.

~	Auto Write	
	Write	
	Refresh	
~	ASCII	
	Auto Size	
_	Decimal	
	Byte	
	Word	
~	DWord	
	Double	
_	Fract	
	Data Breakpoint 🔷 🕨	Insert
	Properties	Edit
	Fill	Enable
	Find	Enable all
	Save	Disable all
		Delete all

Breakpoints window

To modify code and data breakpoints open the **Breakpoints** window via <u>Views –</u> <u>Breakpoints</u>.



Software breakpoints are microcontroller instructions that will cause an (debug) interrupt or trap. To set a software breakpoint, the program code has to be modified. From this follows, software breakpoints can only be used in parts of the program, which are located in a RAM memory area.

Hardware breakpoints are only available by the support of specialized hardware architecture. Hardware breakpoints can be used in all kinds of memory systems.



Note: The **hardware breakpoints** are a limited resource. That is why not all breakpoint constellations are solvable with hardware breakpoints, i.e. breakpoints in complex case expressions. The debugger will use hardware breakpoints automatically, if debugging programs, located in FLASH memory. If too many hardware breakpoints are used by user specified breakpoints, the debugger cannot perform debug steps.

To modify the **code** and **data breakpoints** use the context menu of the specified breakpoint.

Edit Code Breakpoi	Edit Code Breakpoint X		
Label	main {U:\ude-test-and-verify\samples\pls\TriCore2\AppKit_TC275\TimeD_		
🔽 Enable			
MultiCore			
Address	['main {U:\ude-test-and-verify\samples\pls\TriCore2\AppKit_TC275\TimeD		
Туре	Hardware		
Loop Counter			
Condition			
Macro			
	OK Cancel <u>H</u> elp		

Edit Data Breakpoin	t				
Label	Seconds+4				v
🗹 Enable					
Core					▼ .
Address	Seconds				.
Size	0x00000004	•			
Access Mode	Read	-			
🗖 Value	0	~			
Loop Counter	0	-	<u>G</u> oal	0	Ŧ
Condition					
□ <u>M</u> acro					
		0	к	Cancel	<u>H</u> elp

Loop qualified breakpoints – Loop qualified breakpoints will cause a microcontroller stop after a predefined count of loops over the breakpoint location. The checkbox **Loop Counter** enables the condition for the selected breakpoint. The value shows the current loop count and the **Goal** box defines the endpoint. Both values are editable. Counting the loops is done at the host side, thus the user application is stopped and eventually restarted if the program counter passes the given location.

Condition – Enter a C-Expression here. The expression is evaluated each time the program counter passes the location of the breakpoint. If the result of the expression is not equal to zero, the user application is halted.

Macro – If the user application is halted due to the breakpoint, the macro with the specified name will be executed. Please refer to macros and UDE[®] Object Model how to write and load macros.

Breakpoint identifier

Assembler Breakpoints are defined at their physical address location at assembler level. However, High-Level-Language Breakpoints have a reference to the source code, specified via module, function, source code line and so on. That is why the breakpoint description of an HLL-Breakpoint is more complex.

Syntax description

```
'function {source_file}.line[+]';module[,module2...];line_range;
line_offset;[address_offset];
```

'label [+ address_offset]';module;

address

Element	Description	Example
function	Function name	quick_sort
<pre>source_file</pre>	Source file name	sort.cpp
line	Line number - A plus sign (optional) means that the breakpoint is near the corresponding address only and it is not a high-level language breakpoint (Assembler breakpoint). Assembler breakpoints have one address only.	50
module	Module name - Module names separated by commas.	SORT

Element	Description	Example
line_range	High-level language breakpoints at source lines can cover different code ranges. This is the position number of the corresponding code range. The number starts with one and increases with growing addresses.	
line_offset	This is the line number offset from start of function to the breakpoint line. This saves the breakpoint description against source file changes around the function.	
address_offset	For Assembler breakpoints, this parameter describes the address offset from the corresponding line or label address to the breakpoint address. Can be null (0x0) to describe an Assembler breakpoint at a line address.	
label	Label name.	quick_sort
address	Pure hexadecimal address with 0x prefix.	0x200

Viewing Memory Locations

For viewing and modifying of the target's memory locations, the **Memory** window is usable. It is available via menu <u>Views – <u>Memory</u> or the corresponding tool bar button.</u>

The leftmost column displays the address of the data, and the columns beside the address column show the data in the selected format. You may specify the format using the context menu as Byte for 8-bit data, Word for 16-bit data and DWord for 32-bit data.

Independent of the data width, an entry named Decimal in the context menu allows toggling between hexadecimal and decimal display.

To change values, simply overwrite the selected location with the desired value. The Memory window ignores the input if a key is pressed, which is out of range for the current format (for example, if typing in the letter X in any but ASCII format range).

The size for editing addresses is limited to eight chars. Addresses in integer-based modes must be entered in hexadecimal form without any extensions like 0x or h. This differs from entering addresses in floating point modes.



Please note that you can also type in symbolic names of programs object into the address field.

Writing data to target

There are two modes to write data to the target. The first one **Auto Write** writes the usermodified data as soon as the user moves the cursor to a different location (address) while in the second mode the user is responsible to write the data to the target using the context menu entry **Write** explicitly. Data modified by the user, but not written into the target system, is displayed in blue color.



Note that data marked in blue color might differ from the data in the target.

Toggling between these modes is done by the context menu entry **Auto Write**. After writing the data to the target, the value will be verified. If the value read back from target has the expected value, the color is changed from blue to black. If the writing failed, the color is changed to red.

Updating data from target

The value displayed will be updated, if the user application switches from running to stop and if the **Memory** window is scrolled. The memory takes a new snapshot of the target memory and compares it to the old one. Modified data will be displayed in red color.

Data coloring for different states of the entries:

Register Value Color	State of the Register Value
Red on White	Value has been modified by the program during the last step
Blue on White	Value was changed by the user, but not yet written into the target
Black on White	Value was not changed
White on Red	Data Breakpoint enabled
Black on-pink	Data Breakpoint disabled
White on Blue	Data Range selected

Printing of memory locations

To print the content of the **Memory** window via the system printers, use menu <u>File</u> – <u>Print</u> or the shortcut **Ctrl+P**. It is possible to print all pages, a set of pages or a selection. All view modes are supported.

Using the Simulated I/O channel

The UDE[®] Universal Debug Engine features the I/O communication of the target application via the debug channel. This means, that the application can use scanf(), printf() and equivalent functions to input and output of text.

Requirement is the linking of the SIMIO.C software with your application software. SIMIO.C is available for the TriCore, AURIX, PowerArchitecture, RISC-V, XC2000, C166 architecture and supports the compilers from Tasking, Keil and HighTec (GNU). The Sieve example from the examples folder demonstrates the usage of the simulated I/O.

If your hardware preparations were successful and your target is connected, load the program SAMPLESC16XSIEVETASKINGSIEVE.OUT to your target. Open the Simulated I/O Window from the menu <u>Views – Other Windows – Simulated I/O</u> or use the corresponding button from the tool bar.

Start the program via menu **Debug – Start Program Execution**. The program output will be redirected to the Simulated I/O window. In the last line, you are asked for the input of the count of executions. The program is waiting in the scanf() function until the user press **RETURN**.

Activate the Simulated I/O and type in i.e. 20 and press **RETURN**. The program will continue and calculate the primes. In addition, an execution time measurement is done.

🔝 Simulated I/O - connected via simulated I/O
Sieve of Eratosthenes with demonstration of I/O over the debug channel to Universal Debug Engine.
To measure time the algorithm will executed some times (minimal 10).
How many times should the algorithm executed: 20
20 iterations.
Running 1899 primes found in last iteration. Execution Time: O msec for 20 iterations.
End of Sieve

Viewing Data as Scientific Charts

The UDE[®] graphical window displays target program data as series of a scientific chart. It is a powerful visualization tool, which helps to accelerate the evaluation of complex target program data from process environment and the verification of complex software algorithms. It can be used with all microcontroller families supported by UDE[®].

Array Chart

The UDE[®] window displays pre-processed target system data as data series of a 2dimensional scientific diagram. This feature makes it easier to visualize and evaluate target data to accelerate the verification of complex software algorithms and input from process environment.

To use the graphical window, the array chart is available from the menu <u>Views – Trace &</u> Analyze Windows – <u>Array Chart</u> or the corresponding tool bar button.

Using Expressions

The window uses flexible expression specifications, to describe, which parts from target array data are displayed. Using the timedemo example, as array expression Buffer[\$u] can be used.

UDE Graphical Display Window Properti	es		×
⊡- Chart ⊡- Scientific Chart ⊡- Curve	Expression alias name Buffer	List of \$u host variables	
Curve 01	Expression		
Data Expressio	Buffer[\$u]	Data type Iong 💌	
		Start index 0	
🛨 Data manager		End index 9	
I Remove Curves	Scope *	Step width	
	Last translation error:	✓ Step direction upward	
		Overall iteration count: 10	
< >			
		OK Cancel Apply	Help

\$u is a temporarily host variable defined in minimum 0 and maximum 9. These limits can be taken from the source code or from the watch expressions.



Array Chart Properties

The context menu allows following modifications:

Zoom changes the cursor to cross cursor to select the Zoom range. Push the left mouse button down at the diagram position, where the zoom rectangle has to start, hold the button down and pull the zoom rectangle to the opposite endpoint. If the button is released, the zoom operation occurs. The nested zoom state is saved and can be recovered with Zoom out function or via the Reset function to return to un-zoomed original state immediately. To release the zoom operation mode, re-open context menu and activate the **Select** function. If a nested zoom-out operation is pending, the context menu contains an additional Zoom out entry.

Zoom out restore last previously stored zoom state or the original window state, if all nested zoom states are restored.

Enter the **Pan** mode and change the cursor into a typical move cursor. If the left mouse button is held down, the whole diagram can be dragged from current view position into another view position. The axis coordinates are changed according to the new position. The Reset function restores the original window state. To release the pan operation mode, re-open context menu and activate the **Select** function.

The **Cursor** mode opens a line cross over the whole diagram area and an additional window, that displays the x- and y- values of all curves at the current line cross center. To release the cursor operation mode, re-open context menu and activate the **Select** function.

Time / Value Chart

UDE[®] supports real-time graphical-monitoring of target program variables to monitor and analyze the values of variables and complex expressions while the application is running. It can be used with all microcontroller families, which support real-time memory access (currently available for AURIX, TriCore, Power Architecture, which support the IEEE-ISTO NEXUS 5001 compliance classification classes 3/4, ARM Cortex, XC166, XC2000).

Open the window via menu <u>Views – Trace & Analyze Windows – Time / Value Chart</u> or the corresponding tool bar button.

The variable browse dialog of **New Signal Wizard** or **Expression Property Page** allows to select expression from new **Expression Clipboard** (see **Adding Variables and Expressions using Select Watches Dialog**) as curve signals. New expressions created by **New Signal Wizard** or **Expression Property Page** are always saved to the UDE[®] global expression clipboard, if scientific time traced signal chart mode is active.

Using Expressions

In this example the Seconds variable from the timedemo code is observed.

UDE Graphical Display Window Propert	es Expression alias name Seconds Expression Seconds Scope * Last translation error:	Target signal poll period (in milliseconds):	×
< >>			
		OK Cancel Apply Help	

A **Tooltip** popup window displays all summary information about the curve data or axis data range of the appropriate cursor position.



Using Modes

The Time / Value Chart supports two display modes, which can be chosen over the context menu **Change Mode of graphical view**.

Target variable time sample mode:

Evaluation of expressions at regular time intervals. Display as line chart with x-Axis for sample time and y-Axis for evaluated value.

Target variable time sample mode with variable time base:

> X-Y-Plot of two expressions at regular time intervals.

Typical real-time monitoring expressions can consist of:

- Simple basic program variables of integral types.
- > Expressions, which describes member of complex variables of integral types.
- Expressions, which calculate results of integral type, based on any expression consisting of multiple basic program variables or basic member of complex types.

Please note, the term "integral types" refers to signed / unsigned character, signed / unsigned short, signed / unsigned long of single or double precision floating point types.

Using complex expressions enables e.g. the collection, calculation and display of real physical values from multiples program variables in real-time. This includes the dynamical access to basic members of complex types, array members and special function register.

Setting up Real-time Monitoring Display Mode

The real-time monitoring mode has two preconditions:

- The target debug interface must be able to access the target memory locations during running target, with a minimum of real-time violation by this target access.
- Due to the minimum sample period of 1 millisecond, the data collection and preprocessing (expression calculation) must be executed by the firmware of the accessdevice.

Enable the real-time monitoring display mode by using the context menu entry **Change Mode of graphical view ... Target variable time sample mode**. The wizard dialog for creating a new signal can be opened via context menu entry **New Signal**.

To modify properties of the charts e.g. color, line style etc., use the context menu entry **Properties**. The property page **Scientific Chart** contains all settings covering global user interface settings (colors), the settings for the displayed axis and the settings for each configured signal. The expressions for the signals can be changed over the properties dialog too.

UDE Graphical Display Window Propertie	is	×
Chart Scientific Chart Curve Curve 01 Curve 01 Curve 01 Axis Axis Remove Curves	Graph Title Realtime Monitoring Display Window Window background colors Background color Image: Sterior color	ion
	OK Cancel Apply Help)

If **Cursor Mode** is active, the **Snap to cursor to nearest curve** flag enables to snap current cursor location to the nearest valid curve coordinates. If **Double buffering** is on, the curve data are stored double buffered. Double buffering avoids flicker effects during re-paint operations.

The trace results of the Data Sequences can be stored in an XML based data set collection. A new data set will be generated after each measurement period (depends from selected display mode). The **Result storage object path** of this XML file can be selected. The measurement period starts with the first program code run after program download. It will be closed by termination of debug session or program reload or new program download.

A new data set, which was generated after each measurement period, can be added to an existing data set collection or it can discard earlier generated data set via **Append data set to existing data storage**.

Setting up Memory Locations Display Mode

Enable the memory locations display mode by using the context menu entry **Change Mode of graphical view ... Target variable time sample mode with variable time base**. The expressions are specified via context menu: First select **New X-axis translation Signal** and then **New Signal** to open a wizard dialog for creating the expression. If multiple signals are specified, they will use the same X-axis.

To modify properties of the charts e.g. color, line style etc., use the context menu entry **Properties**. The property page **Scientific Chart** contains all settings covering global user interface settings (colors), the settings for the displayed axis and the settings for each configured signal. The expressions for the x-axis and signals can be changed over the properties dialog too.

Viewing Call Stack

The Call Stack window displays the calling hierarchy of the program. The top entry shows the actually IP location and the name of the currently executed function, if available. The entries below list the return addresses in the sequence of their occurrence.



The stack window supports an easy navigation through the current program hierarchy: double-click on a stack entry, and the corresponding location is shown in the program window.

Once a line is selected, the default context in UDE[®] is changed to this location and all information in watches, locals and in the Core Registers window will be updated to the selected context.

The example at the right shows the current IP location is $0 \times C0000436$ in the TimerCallback() function. This function was called by an interrupt occurring while executing the DemoFunction3() function. The interrupt handler will return to the address

0xC0000548 in the DemoFunction3() function. The entry between the systime_Isr() and DemoFunction3() is the interrupt vector code.

Call Stack	▼ □ X
PC	Function
0xC0000436	TimerCallback()
0xC0002AE0	<pre>systime_Isr(int i(0x00000000))</pre>
0xD0014052	
0xC0000548	<pre>DemoFunction3(int Max(0x0000000F))</pre>
0xC000074E	main()
0xC0000114	
<	>

The entry at the bottom shows the return point in the start-up code. Because the

interrupt vector and the start-up code are not part of the high-level-language of the program, no function names are displayed.

Call Graph Analysis

The Call Graph Analysis (CGA) is a trace analysis to create a representation of the control flow on software level from the control flow content in trace messages and accumulates method call count and runtime information. The call graph represents the Caller - Callee relation of subroutines and functions (later generally referred to as subroutines) of a software module.

The analysis uses symbolic information provided to UDE[®] by the loaded ELF and the instruction addresses contained in the trace messages to reconstruct subroutine enter and leave events. These events are used to reconstruct a call graph and collecting the number of calls of a subroutine. If timing information are available (that is the tick value of the trace messages), the difference between method enter and leave is calculated and used to provide statistic information, like minimum, maximum and average call time inclusive and exclusive subroutine calls.

Enabling the Call Graph Analysis

The UDE[®] Call Graph Analysis is an Add-In of UDE[®] and must be activated before it can be used. To activate it, open the Add-In Manager, menu <u>Config – Add-in Components</u>. Enable the entry Call Graph Analysis and open menu <u>Views – Trace & Analyze</u> Windows – Call Graph.

Configuring of Trace Configuration

This example uses a TC1766ED with MCDS support and as program the Timedemo.elf from the example directory.

Open the UEC trace configuration window via menu $\underline{Tools} - Configure Trace...$ to create a suitable trace configuration to record program control flow for Core 0 of the TC1766ED.

Execute the following steps to create the required configuration:

- Switch to UEC configuration window.
- Leave the Compact library.
- > Drag the **Init TriCore** library element to configuration area.
- > Drag the Program Trace (Start/Stop) library element to configuration area.
- Set Start trace @ to e.g. main
- Set Stop trace @ to e.g. endof main

The optimized MCDS trace configuration for this use-case is now completed.

Configuration Library:					_
Compact 💌	Init TriCore			0	×
	Memory:	64 KByte	•		
Library Functions:	Trigger:	pre	•		
2: Backtrace TriCore PC trigger on ad	Core Select:				
3: Backtrace TriCore PC trigger on dat 4: Backtrace TriCore PC trigger on dat	COIE DEIECL.	CoreU	•		
5: Trace TriCore PC Range 6: Program Trace (Start/Stop) 7: Endless Program Trace	Program Trace	(Start/Stop)		0	×
8: Performance Measurement	Start trace @	main	•		
	Stop trace @	endof main	•		
	Trace method	branches only 👻			
Description:	Tick messages	enable 👻			
Program trace between two code					
read more					
Show Reference					
Library: tricore2.ltq v4.0					

Using the Call Graph Analysis

Now start the trace recording via menu <u>Tools</u> – **Start trace** ... and start the program via menu <u>Debug</u> – **Start Program execution**. When the trace recording has stopped (because of a manual stop or because the trace memory is full), you can start the **Call Graph Analysis** via context menu **Start**.

The CGA creates per default 2 kind of graphs: The static call graph and the dynamic call graph:

- The dynamic call graph describes the Caller Callee relationship with respect only to the immediate parent of a node (local). This means, if the same subroutine is called from two different parents or at different levels of the caller hierarchy, the subroutine will be treated as separate instances. Statistic value will be accumulated for each instance separately.
- The static call graph describes the Caller Callee relationship with respect to all parents of a node (global). This means each subroutine will be treated as unique instance in the complete graph. Statistic value will be accumulated from all calls to the subroutine, regardless of the immediate caller or call level.

This difference results in two sets of graph representation and accumulated statistic value.

Dynamic Call Graph



The label of the call graph nodes includes additional information for the number of times a subroutine was called by the immediate parent node (the value in squared braces, the **Edge Call** value) and how often the node was called totally (the value in round braces, the **Node Call** value).

In a dynamic call graph, both values are always the same, since each subroutine call from a different parent is treated as different instance, for which calls are accumulated independently.

Static Call Graph



The label of the call graph nodes includes additional information about the number of times a subroutine was called by the immediate parent node (the value in squared braces, the **Edge Call** value) and how often the node was called totally (the value in round braces, the **Node Call** value).

In a static call graph, both values can differ, if the same subroutine was called from different parents or at different call levels.

Dynamic Node Call and Timing Value

all Graph <controller0_mcdstrace></controller0_mcdstrace>	Static Fn					▼ □
Function	Calls	Returns	Time tot	Time min	Time avg	Time max
unlock_wdtcon	2	2	134	62	67	72
lock_wdtcon	2	2	124	57	62	67
_init_vectab	1	1	2025	2025	2025	2025
unlock_wdtcon	1	1	63	63	63	63
lock_wdtcon	1	1	57	57	57	57
_install_int_handler	1	1	32	32	32	32
timer_init	1	1	347	347	347	347
led_init	1	1	26	26	26	26
main	0	0	1	1	1	1
main	0	0	336258	336258	336258	336258
<						>

The table in Dynamic Node Calls and Timing describes the statistical node call and timing value related to Dynamic Call Graph example. It is a listing of all nodes of the dynamic call graph. Since each call from a different subroutine is treated as different instance of the subroutine, the function name of subroutines called from different parents appear multiple times. This is also true for recursive calls, since the parent subroutine in the upper call graph is treated as separate instance.

The **Calls** column shows the accumulated number of calls of the subroutine from a parent subroutine. The **Return** column shows, how many times the subroutine returned to a parent. Please note, that only calls and returns recorded in trace are counted in these columns. If the trace starts in a subroutine, the start of trace is **not** recorded as call, since there is no explicit call from a parent subroutine recorded in trace. Likewise, for the return from trace. In the example above, the trace started and ended in subroutine CGARecursive. Since no call to CGARecursive and no return from CGARecursive to a parent subroutine were recorded, the Calls and Returns columns are zero, even though trace **inside** the subroutine was recorded.

Other columns are displaying the statistical timing value for the inclusive or exclusive subroutine calls: total time (Time tot incl/excl), minimal execution time of a single call (Time min incl/excl), the average execution time of a single call (Time avg incl/excl) and the maximal execution time of a single call (Time max incl/excl).

Call Graph <controller0_mcdstrace></controller0_mcdstrace>						▼ □×
Dynamic CG Dynamic Fn Static CG	Static Fn					
Function	Calls	Returns	Time tot	Time min	Time avg	Time max
unlock_wdtcon	3	3	197	62	65	72
lock_wdtcon	3	3	181	57	60	67
init_vectab	1	1	2025	2025	2025	2025
_install_int_handler	1	1	32	32	32	32
timer_init	1	1	347	347	347	347
led_init	1	1	26	26	26	26
main	0	0	1	1	1	1
main	0	0	336258	336258	336258	336258
						>
<u>)</u>						

Static Node Call and Timing Value

The table in Static Node Calls and Timing Example is the description of the node call and timing value, and related to Static Call Graph Example. It is a listing of all nodes of the static call graph. Since the recursive call to subroutine Level is recorded for a unique instance, only one node is displayed here, which accumulates the calls, returns and timing value. The columns of the table are the same as in the dynamic call graph table, but the value will differ because of their different accumulation method.

Program Execution Time Measuring

Program execution time measuring is supported by UDE® via

- Trace unit on target. Please refer to the chapter about Trace, Visualization and Analyzing.
- Timer unit on target.

To use time measuring via target timers the feature has to be enabled in the target interface when using some target architectures. Connect to the target and open the menu **Config – Target Interface...** setup. Open the page **Monitor** respectively the page **Debug** and enable the Program execution time measuring. Select the used timers for **Time Measurement** if available.

Open the tool bar **Tools**, double-click to the field labeled with **Function disabled** per default. A property dialog will be opened. Enable the time measuring in this dialog.

Select the adequate working mode:

0	0	
41.9942ms	<u> </u>	

- > Continuous mode the timer accumulates the lapsed time
- > Single step mode the timer shows the lapsed time of the last single step of UDE®.

Trace, Visualization and Analyzing

Hard real-time debugging requires close interaction with the processor. Tracing shall provide a chronological picture of a system's inner workings up to, starting from or near an event, mainly to guide a human in understanding a faulty program.

System Level Debugging

	Profiling	Code Coverage	Trace Timeline	Variable access
Measurement	Amount of execution time for each function	Execution of code	Call hierarchy and execution time sequence	Memory changes
Requirements	Code trace with tick information (Subroutine only possible)	Code trace without tick information	Code trace with tick information	Data trace with tick information
Results	Graphical chart and reports	Graphical chart and reports	Graphical chart	Graphical chart

Different semiconductor vendors have defined trace interfaces like **MCDS**, **NEXUS**, **CoreSight**, **ETM** and **ETB** for this purpose. These trace ports are available on the AURIX, TriCore ED, Power Architecture, XC2000ED and ARM derivatives. The UAD2^{next} with Trace add-on and UAD3⁺ with parallel Trace Pod supports **NEXUS** and **ETM** parallel trace.

MCDS and ETB are embedded trace ports including the trace buffer on-chip, which reduces the requirements of an external trace analyzer to a minimum. AURIX ED processors support MCDS trace, several Automotive Power Architecture processors support NEXUS trace and several ARM processors support ARM HSSTP over high-speed serial Aurora trace interface. UAD3⁺ supports these high-speed serial trace interfaces by special Trace Pods.

Triggered Transfer is a feature of AURIX, TriCore and XC2000/XE166 microcontrollers for high performance polling of target memory. Memory Transfer means the transfer of data via debug channel.

Cortex can provide trace event messages via the Serial Wire Output SWO or Instrumentation Trace Messages ITM.



MCDS support for TriCore ED, AURIX ED microcontrollers requires an additional UEC license (**UDE-TC UEC**).

The AURIX TC29, TC37, TC38 microcontrollers are equipped with **miniMCDS**, which offers limited functionality for trace-based debugging even for production devices. **miniMCDS** can be used for simple trace-based debugging with the standard version of UDE[®]. An additional trace license (**UDE-TC UEC**) is only required for using advanced features of miniMCDS together with the graphical trace configurator UEC.

Trace Sources

	MCDS	MCDS Aurora Trace	NEXUS	NEXUS Aurora Trace
Processor support	EmulationDevice TriCore ED, XC2000 ED, AURIX ED	EmulationDevice AURIX ED,	Automotive Power Architecture	Automotive Power Architecture
Output format	Event	Event	Event	Event
	Messages	Messages	Messages	Messages
Time	Message	Message	Message	Message
accuracy ¹	Tick	Tick	Tick	Tick
Trace memory	On-Chip Memory: up to 2048 kByte	UAD2 ^{next} - 512 MByte, UAD3 ⁺ - 4 GByte	UAD2 ^{next} - 512 MByte, UAD3 ⁺ - 4 GByte	UAD2 ^{next} - 512 MByte, UAD3 ⁺ - 4 GByte
Trace covering	Instruction Trace	Instruction Trace	Instruction Trace	Instruction Trace
	Data Trace	Data Trace	Data Trace	Data Trace
Advantages	Continuous trace, complex trace filter	Continuous trace, complex trace filter	Continuous trace	Continuous trace
Disadvantages	Limited by size of	Limited by size of	Limited by size of	Limited by size of
	Trace Board	Trace Board	Trace Board	Trace Board
	buffer	buffer	buffer	buffer

Trace Sources (cont'd)

	CoreSight ETM	Triggered Transfer	Memory Transfer	ETB
Processor support	ARM, Cortex	TriCore, XC166, XC2000, XE166	All except ARM	ARM, Cortex
Output format	Event Messages	Data Snapshots	Signal and IP Snapshots	Pipeline States
Time accuracy ¹	Message Tick	Endless Trace ≥ 100ms	Endless Trace ≥ 1ms	Processor Tick
Trace memory	UAD2 ^{next} - 512 MByte, UAD3 ⁺ - 4 GByte	Buffered in UAD2, UAD3	Buffered in UAD2, UAD3	On-Chip Memory: up to 6 kByte
Trace covering	Instruction Trace Data Trace	Data Trace	IP and Data Trace	Instruction Trace Data Trace
Advantages	Continuous trace	Endless trace possible	Endless trace possible	Continuous trace
Disadvantages	Limited by size of Trace Board buffer	Non-continuous trace	Non-continuous trace	Limited by size of Trace Board buffer

	ITM / SWO	ARM HSSTP Aurora Trace		
Processor support	Cortex	Automotive ARM/Cortex		
Output format	Event Messages	Event Messages		
Time accuracy ¹	Endless Trace	Message Tick		
Trace memory	Buffered in UAD2, UAD3	UAD2 ^{next} - 512 MByte, UAD3 ⁺ - 4 GByte		
Trace covering	Data Trace	Instruction Trace Data Trace		
Advantages	Endless trace possible	Continuous trace		
Disadvantages	Non-continuous trace	Limited by size of Trace Board buffer		

Trace Sources (cont'd)

¹⁾ Depends on target system

Trace Analyzing Features and Windows

Analyzing of traced data is one of the features supported by UDE[®]. The analyzing functions support different use-cases. Different types of windows support the visualization of the results of these use-cases. The table below shows an overview of the supported trace visualization and analyzing use-cases.

Trace Visualization and Analyzing

	Profiling (stats)	Profiling (trace)	Code Coverage (trace)	Program Flow
View format	Bar chart in Profiling Window	Bar chart in Profiling Window	Tree chart in Code Coverage Window	Gantt chart in Execution Sequences
Trace source	Memory Transfer Periodical debug read by UAD2/3	MCDS NEXUS, ETM, ETB, CoreSight	MCDS NEXUS, ETM, ETB, CoreSight	MCDS NEXUS, ETM, ETB, CoreSight
Method of Visualization	Displays hits of sampled IP addresses assigned to function ranges	Displays recorded IP addresses hits assigned to function ranges	Displays code coverage results of all executed functions in multiple levels	Displays traced code addresses hits assigned to function ranges or hexadecimal addresses over time axis
Advantages	Endless trace, good approximation about most runtime- consuming program parts	Exact profiling results over the recorded time range of IP addresses in trace buffer	Flow of recorded IP addresses, detection of incomplete execution of code	Graphical display of program trace records to get a better global overview about program flow

	Data Trace	Trace View	Signal Trace	Signal Log
View format	Line chart in Data Trace Chart	Message Log in Trace window	Line Chart in Time / Value Chart	Message Log in Data Sequences
Trace source	MCDS NEXUS, ETM, ETB, CoreSight	MCDS NEXUS, ETM, ETB, CoreSight, ITM	Memory Transfer Periodical debug read by UAD FW	ITM, Trigger Transfer
Method of Visualization	Displays recorded read- and/or write access of variables over time axis	Displays all recorded information contained in raw trace data	Displays values of a variable or expression over time axis	Displays all recorded information contained in raw trace data
Advantages	Graphical display of variable trace records to get a better global overview about time of variable access	Raw trace, flow of recorded IP data related to appropriate source code	Endless trace, full scaling of time and value interval	Raw trace, flow of recorded data

Trace Visualization and Analyzing (cont'd)

Trace Views

MCDS, miniMCDS trace, NEXUS trace (some types) and ETB trace can be used without any additional hardware add-on.

Dedicated AURIX, Power Architecture and ARM/Cortex emulation devices support highspeed serial trace output via Aurora protocol. Therefore, a UAD2^{next} or UAD3⁺ with Aurora Serial Trace Pod is required.

Using the NEXUS parallel trace, CoreSight, ETM trace features with UDE[®] is only possible with UAD2^{next} or UAD3⁺ with Parallel Trace Pod.

Usage of external trace requires an additional target specific interface cable. The complete overview over all target specific interface solutions is available within the actual PLS' product information or on our website <u>https://www.pls-mc.com</u> or ask PLS support (<u>support@pls-mc.com</u>) for further details.

Configuring the Trace Window

The actual UDE[®] configuration must be configured to support one of the hardware specific UDE[®] trace channels. If this feature is configured, a tool bar and a menu item to open the Trace window are available. Then, open the Trace window by menu <u>Views –</u> <u>Trace & Analyze Windows – Trace</u>. Following user interface elements are additional available, if trace feature is available:

- > Trace functions in **Tools** tool bar
 - Save trace steam
 - Load trace stream
 - > Start trace
 - Stop trace
 - Clear trace data
 - Configure trace
 - Trace use case
- Same functions are available within **Tools** menu

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- The local menu of the Trace window provides also the most functions of these bars.
 - <u>Start / Stop Trace</u> activate/deactivate the trace manually. Before the trace can be started, the trace must be configured correctly.
 - Clear deletes trace data so the window is completely empty after execution of this command.
 - Decode All Pages
 - Show <u>Trace from</u> helps you to navigate to the top, the bottom and the trigger position. For a finer resolution, use the Find options.
 - With Find ... you can search stepwise for a term in the specified column of trace buffer or all occurrences in the trace stream at once.
 - The Hide / Show Empty Rows menu-point toggles the display mode of the window. The trace buffer contains often many empty samples (Pipeline holes). For the choice of a compact view of the program trace, hide the empty rows. For an isochronous view, choose the empty rows for showing.

Start Trace
Stop Trace
Refresh
Clear
Decode All Pages
Show Trace from
Find 🕨
Hide empty Rows
Show all Rows
Save As
Persistent Trace
Set Bookmark
Rename Bookmark
Copy Column Entry
Auto Scroll

Window Properties ...

- the empty rows for showing. Use the **Save As ...** to save the displayed samples to a format file. Multiple formats are possible; most commonly used are the columns
- Multiple formats are possible; most commonly used are the columns tabulator separated (*.tab) or space characters separated (*.txt) format.
- Copy Column Entry
- Auto Scroll

 \triangleright

- Trace Config ... opens the trace channel specific trace configuration window or dialog.
- Configure the Trace window properties via the Window Properties ... menu entry:

Trace Properties	×
Columns Format Marker Layouts :	Type : Format : Filters: Enable All Disable All
	OK Cancel Apply Help

The local menu of the appropriate trace stream node in the Target Manager window also provides a local menu with all global control functions of the trace stream.



Configuring of Trace Configuration

The Trace window can display different kinds of trace messages and is an ideal tool to identify complex problems, e.g. to find multi-core software run-conditions. This example uses a TC27xxED with MCDS support and the program TimeDemo.elf from the example directory.

Open the UEC trace configuration window via menu <u>**Tools**</u> – **Configure Trace** to create a trace configuration to record the multi-core start sequence between core 0 and core 1 of TC27xx. Execute the following steps to create the required configuration:

- Switch to UEC configuration window.
- Switch from **Compact** to **Advanced Configuration** library.
- > Drag the **Init TriCore** library element (1.0) to configuration area.
- > Change Memory Size to maximum value of 1024 kByte
- Change Syncmode to mode Sync to set the best tick resolution between traced code samples
- Change Core Y to core 1.
- > Drag the Signal program address library element (2.1) to configuration area.
- Set Signal name to e.g. my_signal
- Select LEDCTL_Init function start address as comparison address for Core X PC
- > Drag the Actions on condition library element (5.1) to configuration area.
- Browse my_signal as signal name for If condition.
- > Select as action Trigger trace
- > Drag the Emit actions library element (5.3) to configuration area.
- Add emit action store Core X PC
- Add emit action store Core Y PC
- > Add emit action **ticks on**

The MCDS trace configuration for this special task is now completed.

JEC Configuration Controller0_McdsTrace	▼ □ X
Configuration Library: Advanced Library Functions: 3.3: GTM: Setup TBU time stamp tra 3.4: GTM: Setup DPLL RAM trace 3.5: GTM: Signal MCS program addr 3.6: GTM: Signal MCS program addr 4.0: CAN: Setup CAN trace 4.1: CAN: Signal on specific CAN me 4.2: DMA: Setup DMA trace 5.0: State	Init TriCore Image: Core 0 Timer Prescaler: Trigger Watchpt: Trigger: Trigger Watchpt: Yes Trigger: pre Trigger Watchpt: Yes Image: Trigger Ine 1 (default) Syncmode: Sync break_out routing: Trigger line 1 (default) Image: Trigger Ine 1 (default) Core X: Core 0 SRI slave 1: Core 1 Image: Core 0 Image: Core 0 Core Y: Core 1 SRI slave 2: Core 0 Image: Core 0 Image: Core 0
5.1: Actions on condition 5.2: Actions on condition (else) 5.3: Emit actions V Description: This block generates one or more unconditional actions. read more	Signal program address Image: Signal name: Image: Signal name: Image: Signal name: Image: Signal name: Image: Signal Image: Si
Show Reference	Actions: trigger trace
Help	Actions: store Core X PC store Core Y PC ticks on +
Library: advanced-tricore2.ltq v10.4	

Now you can start the trace recording (tool bar icon or menu **<u>T</u>ools – Start <u>t</u>race...** or Trace window local menu start trace function). After start of program execution, the **Progress** window completes the task:

Record trace stream to memory

Analyzing Results

After completion of this task, the Trace window displays the first page of the decoded trace stream.

Index		Tick	Address	Data	Interpret	Source	Function A
0:	239		0x70009B9C		MOVH d15, 0xf884	CORE1_DBGSR=0x4;	MCCTL_StartCore
0:	240	254	0x70009BA0		ADDI d15, d15, -0x300		MCCTL_StartCore
0:	241		0x70009BA4		MOV.A a15, 0x4		MCCTL_StartCore
0:	242	258	0x70009BA6		MOV.A a7, d15		MCCTL_StartCore
0:	243		0x70009BA8		ST.A [a7] 0, a15		MCCTL_StartCore
0:	244	259	0x70009BAA		MOV d15, 0	return 0;	MCCTL_StartCore
0:	245	260	0x70009BAC		J 0x70009bd8		MCCTL_StartCore
0:	246	260			Invalid address occ		
0:	247				IPI received, but n		
0:	248	264	0x70009BD8		MOV d2, d15	}	MCCTL_StartCore
0:	249	265	0x70009BDA		RET		MCCTL_StartCore
0:	250	269	0x7000840A		MOV d4, 0x2	MCCTL_StartCore(2,0);	main
0:	251		0x7000840C		MOV d5, 0		main
0:	252	270	0x7000840E		CALL 0x70009b60		main
0:	253	277	0x70008020		J 0x70008024	j _startaddr	
0:	254	277	0x70008020		J 0x70008024	j _startaddr	
0:	255	279	0x70008024		MFCR d0, 0xfe1c	mfor %d0,0xfe1c	
0:	256	280	0x70009B60		MOV.AA a14, a10	{	MCCTL_StartCore
0:	257		0x70008028		JZ d0, 0x7000802c	jz %d0,do_endinit	
0:	258	280	0x7000802A		J 0x7000805c	j init_stack_po	
0:	259		0x70009B62		SUB.A a10, 0x8		MCCTL_StartCore
0:	260		0x70009B64		ST.W [a14] -0x4, d4		MCCTL_StartCore
0:	261	281	0x70009B68		ST.W [a14] -0x8, d5		MCCTL_StartCore
0:	262	282	0x70009B6C		LD.W d15, [a14] -0x8	if(0==StartAddr)	MCCTL_StartCore
0:	263	282	0x7000802A		J 0x7000805c	j init_stack_po	
0:	264	286	0x70009B70		JNZ d15, 0x70009b80		MCCTL_StartCore
0:	265	287	0x70009B72		MOVH d15, 0x7001	StartAddr=(unsigned	MCCTL_StartCore
0:	266	287	0x7000805C		MOVH.A a10, 0xd000	movh.a %sp,hi:	
0:	267	289	0x70009B76		ADDI d15, d15, -0x7fe0		MCCTL_StartCore
0:	268		0x70009B7A		ST.W [a14] -0x8, d15		MCCTL_StartCore
0:	269	290	0x70009B7E		NOP		MCCTL_StartCore
0:	270	291	0x70009B80		LD.W d15, [a14] -0x4	switch(Core)	MCCTL_StartCore
0:	271		0x70008060		LEA a10, [a10] 0x5a8	lea %sp,[%sp]lo:	
0:	272		0x70008064		MOVH d0, 0xd000	movh %d0,hi:IS	
0:	273	292	0x70008068		ADDI d0, d0, 0x2a8	addi %d0,%d0,lo:	
0:	274		0x7000806C		MTCR 0xfe28, d0	mter \$isp,%d0	
0:	275	293	0x70008070		ISYNC	isync	
0:	276	295	0x70009B84		JEQ d15, 0x1, 0x700		MCCTL_StartCore
							v

Identify Core related Messages

The core related trace messages are colored in the core specific framework windows tabs colors. These colors can be assigned by UDE[®] configuration dialog (menu <u>Config</u> – **Debug Server Configuration – Windows Tabs Color**).

Trace Buffer Find Dialog

Find what defines the string to find in a column. The search string can be made case sensitive by setting the check mark. The find operation returns any row in the selected column that contains a substring, (or the whole word, if checked) which matches the input search pattern. The

Find in Trac	e Buffer		x
Find what:		•	Find Next
Column:	Address	•	Cancel
☐ Match w ☐ Match c	whole word only ase	Direction C Up Down	

dialog saves user input values in a history for later re-use for additional searches. The history is accessible with the drop-down box.

Select the **Column** from the drop-down box, which has to contain the search string. This value is preselected corresponding to the right-click position automatically.

The **Up** and **Down** specifies the direction to search for. The search starts at the selected row. **Find Next** starts the search. The dialog remains open without successful search operation. Otherwise, the dialog is automatically closed and the window scrolls to the found row in the view area and highlights it.

Switch to Source Code

After selection of a row, which contains code trace messages, a double click on this row forces the program window to open the source code of the selected code address and shows the related code position in the current mode of this program window (assembly or high-level language source code).

Profiling (stats)

The IP Profiling window displays profiling results of IP samples inside of functions of a running program. The input data will be recorded by periodical reads of the IP over debug channels by the UAD firmware.

Configuring the Profiling (stats) Window

A distribution statistic over polling results will be displayed as bar chart over all functions or sections (if no symbolic information about functions is found for the appropriate address), which are hit by periodical polling of the value of the IP. This method requires an architecture, which provides the capability to read the IP value periodically during program execution (e.g. Infineon AURIX, TriCore and XC2000/XE166 microcontrollers). Using the UAD2, a sampling period in the range of 1 millisecond (1 ms) is assured for snapshots of the actual content of the IP in a selectable period during running target program.



Open the Trace window by menu Views - Profiling (stats).

The chart displays the actual statistics of IP sampling results. The profiling method of periodical polling of the IP generates two kinds of results for each function or section range:

- Number of hits per function or section range and
- > the approximated execution time of the function.

The execution time will be calculated from hits per function multiplied with the period between two samples. The **Profiling Setup** page enables setup of different parameters like the refresh period.

The profiling result table lists all details of IP profiling data set.

Profiling (trace)

The **Trace Profiling** window displays profiling results of IP samples inside of functions of a running program, which are recorded by code trace from **MCDS**, **NEXUS**, **CoreSight** or **ETM** trace channel. The full program trace enables measurement results of function execution time, which are much more exact than results from IP polling.

Use of Trace Profiling Window

The results of trace profiling will be displayed by the trace profiling window, using two bar charts (one for execution time of a function from overall execution time and one for the absolute execution time of a function) and a table, which provides all details of the profiling calculation. Open the trace profiling window by menu <u>Views – Trace & Analyze</u> **Windows – Profiling (trace)**. The window content will be updated, if the corresponding hardware trace stream was recorded and has decoded new trace data.



Configuring of full Program Trace

The measurement requires a suitable trace stream configuration, which depends on the kind of the trace channel. The trace configuration must ensure that the recorded trace contains program flow trace of the core, which is assigned to the **Trace Profiling** window.

This example uses a TC27xxED with MCDS support and the TimeDemo.elf program from the example directory.

Open the UEC trace configuration window via menu <u>**Tools**</u> – **Configure Trace** to create a suitable trace configuration to record a program trace data with ticks of core 0 of TC27xx. Execute the following steps to create the required configuration:

- > Switch to UEC configuration window.
- Switch from **Compact** to **Advanced Configuration** library.
- > Drag the Init TriCore library element (1.0) to configuration area.
- > Change Memory Size to maximum value of 1024 kByte.
- Change Syncmode to mode Sync to set the best tick resolution between traced code samples.
- > Drag the **Signal program address** library element (2.1) to configuration area.
- Set Signal name to e.g. my_signal
- > Select main function start address as comparison address for Core X PC
- > Drag the **Actions on condition** library element (5.1) to configuration area.

- Browse my_signal as signal name for If condition. \geq
- Select as action Trigger trace \geq
- Drag the Emit actions library element (5.3) to configuration area. \geq
- Add emit action store Core X PC \geq
- Add emit action ticks on \geq

The optimized MCDS trace configuration for this use case is now completed.

Configuration Library:	Init TriCore	0	× ^
Advanced 👻	Memory: 1024 KByte V Timer Prescaler: 1ms	¥	
Library Functions:	Trigger: pre V Trigger Watchpt: Yes	~	
3.3: GTM: Setup TBU time stamp tra 3.4: GTM: Setup DPLL RAM trace 3.5: GTM: Signal MCS program addr 3.6: GTM: Signal MCS program addr	Syncmode: Sync v break_out routing: Trigger line 1 (default	:) 🗸	
4.0: CAN: Setup CAN trace 4.1: CAN: Signal on specific CAN me	Core X: Core0 V SRI slave 1: Core1 PMI (and DMI if TC16E)	*	
4.2: DMA: Setup DMA trace	Core Y: None V SRI slave 2: Core0 (PMI and DMI)	¥	
5.0: State 5.1: Actions on condition 5.2: Actions on condition (else) 5.3: Emit actions	Signal program address Signal name: my_signal	0	×
This block generates one or more unconditional actions.			
read more	Actions on condition	0	×
	my_signal v then		
Show Reference	Actions: Irigger trace	¥ -	
	Emit actions	0	×
	Actions: store Core X PC	~	
	ticks on	¥ -	E.
Help			~

It is recommended to enable automatic refresh of profiling data after end of trace (if 1 MByte on-chip trace memory is filled). Use the Profiling Setup page, group Basic Profiling Settings, and enable the check box Enable automatic refresh of trace data.

After configuring the trace, start trace recording (tool bar icon or menu Tools - Start trace.. tool bar). After start of program execution, the Progress window displays two subsequent tasks:

- \triangleright Record trace stream to memory
- Decode trace data \triangleright

After completion of the last task, the page Profiling Views of the Code Trace Profiling window will be updated with the results from the last trace recording. This method generates more detailed results than the measurement by IP polling. The results contain additional information:

- Number of recorded functions calls. \triangleright
- \geq The average function execution time.

The quality of measurement depends on the amount of recorded program addresses without tick information and therefore on the type of trace channel. The result table contains a summary (percent value) of Approximate time stamps, which allows an evaluation of the results precision. For all recorded trace samples without tick information, the appropriate ticks must be approximated based on the last and next known tick values.
To illustrate this, the following figure shows a Trace window with recorded program trace, which contains some code address samples without tick information.

Index		Tick	Address	Data	Interpret	Source	Function	^
0 :	3		0x700083A4		MOV d15, 0	unsigned int i = 0;	main	
0:	4		0x700083A6		ST.W [a14] -0x4, d15		main	
0:	5	1	0x700083AA		CALL 0x70008960	SYSTEM_Init();	main	
0:	6	2	0x700083AA		CALL 0x70008960	SYSTEM_Init();	main	
0 :	7	5	0x700083AA		CALL 0x70008960	SYSTEM_Init();	main	
0 :	8	7	0x70008960		MOV.AA a14, a10	V:NUDENUDEINSTALLNS	SYSTEM_Init	
0 :	9		0x70008962		MOVH d15, 0x7001	V:NUDENUDEINSTALLNS	SYSTEM_Init	
0 :	10		0x70008966		MOV.A a7, d15		SYSTEM_Init	
0:	11		0x70008968		LEA a4, [a7] -0x1ff8		SYSTEM_Init	
0:	12	8	0x7000896C		CALL 0x70008920		SYSTEM_Init	
0:	13	9	0x7000896C		CALL 0x70008920		SYSTEM_Init	
0:	14	14	0x70008920		MOV.AA a14, a10	V:\UDE\UDEINSTALL\S	SYSTEM_InitExt	
0:	15		0x70008922		SUB.A a10, 0x10		SYSTEM_InitExt	
0:	16		0x70008924		ST.A [a14] -0xc, a4		SYSTEM_InitExt	
0:	17	15	0x70008928		MFCR d15, 0xfe1c	V:\UDE\UDEINSTALL\S	SYSTEM_InitExt	
0:	18		0x7000892C		ST.W [a14] -0x4, d15		SYSTEM_InitExt	
0:	19	16	0x70008930		LD.W d15, [a14] -0x4		SYSTEM_InitExt	
0:	20	19	0x70008934		JNZ d15, 0x70008940		SYSTEM_InitExt	
0:	21	20	0x70008936		LD.A a4, [a14] -0xc	V:\UDE\UDEINSTALL\S	SYSTEM_InitExt	
0:	22	22	0x7000893A		CALL 0x70008760		SYSTEM_InitExt	
0:	23	28	0x70008760		MOV.AA a14, a10	V:\UDE\UDEINSTALL\S	system_set_p	
0:	24		0x70008762		SUB.A a10, 0x8		system_set_p	
0:	25		0x70008764		ST.A [a14] -0x4, a4		system_set_p	
0:	26		0x70008768		MOV d4, 0x3	V:\UDE\UDEINSTALL\S	system_set_p	
0:	27	29	0x7000876A		CALL 0x70009420		system_set_p	
0:	28	30	0x7000876A		CALL 0x70009420		system_set_p	
0:	29	36	0x70009420		MOV.AA a14, a10	V:\UDE\UDEINSTALL\S	unlock_wdtcon	
0:	30		0x70009422		SUB.A a10, 0x8		unlock_wdtcon	
0:	31		0x70009424		ST.W [a14] -0x4, d4		unlock_wdtcon	
0:	32	37	0x70009428		LD.W d15, [a14] -0x4	V:\UDE\UDEINSTALL\S	unlock_wdtcon	
0:	33	39	0x7000942C		ADD d15, 0		unlock_wdtcon	
0:	34	40	0x7000942E		JGE.U d15, 0x4, 0x7		unlock_wdtcon	
0 :	35		0x70009432		MOVH.A a15, 0x7001		unlock_wdtcon	~

Configuring of MCDS Compact Function Trace

The MCDS trace of Infineon TriCore, AURIX supports an additional code trace mode, which is named **Compact Function Trace**. This mode records only the call and return instructions. Therefore, this mode provides important advantages over normal program full trace:

- It reduces the consumption of trace memory in comparison to full program trace, therefore the available memory can store trace data for a longer period (typically ten time longer and more).
- Each recorded function call and return instruction has an assigned own tick value, therefore the precision of the measured function execution times will be increased.

Various compilers perform a sibling/tail call optimization that prevents the Compact Function Trace from recognizing call and return instructions. The Compact Function Trace does not work under these conditions.

The following two figures show the complete UEC configuration for a profiling task using compact function trace.

Configuration Library:	
Advanced 🗸	Init TriCore
Library Functions: 1.0: Init TriCore 1.1: Comment 1.2: Task info 1.3: User defined watchpoint	Memory: 512 KByte Timer Prescaler: 1ms Ims Trigger: pre Trigger Watchpt: Yes Ims Syncmode: Subroutine Only break_out routing: Trigger line 1 (default) Ims
2.1: Signal program address 2.2: Signal program address range 2.3: Signal data address 2.4: Signal data address range 2.6: Signal SFR address 2.7: Signal marked data value	Core X: Core 0 V SRI slave 1: Core 1 V Core Y: None V SRI slave 2: Core 0 V
2.8: Signal masked data values rang 2.9: Signal bus access type	User defined watchpoint × Watchpoint alias: EnterException
	User defined watchpoint @ × Watchpoint alias: LeaveException
<	



Configuration Library:			~
Advanced	Actions on condition	@ ×	
Library Functions:	If rise CoreX dcu_isr Actions: force Core X PC sync Watchpoint "EnterEvcention"	¥	
1.2: Task info		• •	
1.3: User defined watchpoint 2.1: Signal program address 2.2: Signal program address 3: Signal data address	Actions on condition If fall v CoreX dcu_isr v then	@ X	
2.6: Signal SFR address	Actions: force Core X PC sync	~	
2.7: Signal masked data value 2.8: Signal masked data values rang 2.9: Signal bus access type	Watchpoint "LeaveException"	* +	
Description:	Signal program address	0 ×	
	Signal name: addr Core X PC == TimerCallback		
	Actions on condition	0 ×	
Show Reference	If v true v then		
	Actions: ticks on	~	
	store Core X subroutine	* +	
	Actions on condition	@ ×	
	Actions: Vicentees		
Help	inggertrace	¥ +	*
Library: advanced-tricore2.ltq v6.2			

The profiling data analysis detects the compact function trace mode automatically from trace configuration. Due to the enhanced accuracy and the longer time of trace recording, the result of the compact function trace profiling analysis provides two additional important results:

- Minimum function execution time
- Maximum function execution time



Code Coverage

UDE[®] supports the calculation of code coverage by analyzing recorded program trace data of **MCDS**, **NEXUS**, **CoreSight and ETM** trace channels:

- Statement Coverage of Machine Code This method calculates code coverage data for statement coverage based on information of executed machine instructions. The results of statement coverage are available in the **Program** window too.
- Branch Coverage of Machine Code This method calculates code coverage data for branch coverage based on information of executed machine branch instructions.
- Branch Coverage of Control Flow This method additionally uses program flow information from compiler symbol information to determine the successors of indirect branches, which are not available for trace-only based branch coverage. This mode requires the availability of the additional compiler option to generate the debug information about the program control flow. This mode generates coverage results, which are comparable to the coverage results generated by common known GNU compiler gcov-option.

The **Code Coverage** window displays all results of statement and branch coverage. The calculation requires additional information about the program flow from compiler provided symbol information.

Preparing the Trace Configuration

The code coverage measurement requires a suitable trace stream configuration, which depends on the kind of the trace channel. The trace configuration must ensure that the recorded trace contains program flow trace of the core, which is assigned to the **Code Coverage** window.

This example uses a TC27xxED with MCDS support and the TimeDemo.elf program from the example directory.

Open the UEC trace configuration window via menu **<u>T</u>ools** – **Configure Trace** to create a suitable trace configuration to record program trace data of core 0 of TC27xx. The code coverage algorithm uses these trace data to calculate code coverage results. The optimized code coverage configuration need not contain additional time information (compared with profiling configuration), which saves trace memory space. Execute the following steps to create the required configuration:

- Switch to UEC configuration window.
- Switch from **Compact** to **Advanced Configuration** library.
- > Drag the Init TriCore library element (1.0) to configuration area.
- Change **Memory Size** to maximum value of 1024 kByte
- > Drag the **Signal program address** library element (2.1) to configuration area.
- Set Signal name to e.g. my_signal
- > Select main function start address as comparison address for Core X PC
- > Drag the **Actions on condition** library element (5.1) to configuration area.
- Browse my_signal as signal name for If condition.
- Select as action Trigger trace
- > Drag the **Emit actions** library element (5.3) to configuration area.
- > Add emit action store Core X PC

The optimized MCDS trace configuration for this use-case is now completed.

Configuration Library:					a
Advanced 🗸	Init TriCore	•			© ×
Library Functions:	Memory: 1024	KByte ∨	Timer Prescaler:	1ms	*
1.0: Init TriCore	Ingger: pre	¥	Trigger Watchpt:	Yes	~
1.1: Comment 1.2: Task info 1.3: User defined watchpoint	Syncmode: No S	iync 🗸	break_out routing:	Trigger line 1 (default)	~
2.1: Signal program address 2.2: Signal program address range 2:3: Signal data address	Core X: Core0	✓ SRI:	slave 1: Core 1 PM	I (and DMI if TC16E)	~
2.4: Signal data address range 2.6: Signal SFR address 2.7: Signal masked data value	Core Y: None	V SRI	slave 2: Core0 (PN	II and DMI)	¥
2.8: Signal masked data values rang 2.9: Signal bus access type 💙	Signal prog	signal	_		@ ×
Description:	Core X PC V ==	= main		¥	
	Actions on		↓ th	en	@ ×
Show Reference	Actions:	trigger trace	`		v +
	Emit action	S			@ ×
	Actions:	store Core X PC			~
	1	ticks on			v +
Help					

Use of Code Coverage Window to evaluate the Coverage Results

The trace coverage window displays all results of trace coverage in detail. Open the trace coverage window by menu <u>Views – Trace & Analyze Windows – Code Coverage</u> (trace).

To update the window content after recording the trace data, use the context menu entry "**Start**" for running the analysis. If the entry is grayed out, the analysis will start immediately, after the trace stream stopped recording. The window displays the accumulated coverage data from all functions covered by the trace data.

ode Coverage (trace) - Core0 🗙									
& McdsTrace									
\diamond			Start	7	End	File	Line	Line Coverage 💧	MCB Coverage
Core0								10,48%	18,18%
UDEDEMO_GetSetupD	ata		0×C000	100C	0xC0001033	UdeDemo.c	172	64,29%	50,00%
udedemo_DoOnIdle			0×C000	11A6	0xC00011CF	UdeDemo.c	242	92,86%	50,00%
UDEDEMO_Run			0×C000	11D0	0xC0001305	UdeDemo.c	252	10,48%	18,18%
UDEDEMO_Task_10ms			0×C000	1306	0xC0001317	UdeDemo.c	316	100,00%	100,00%
MODTAB_Task_10ms			0×C000	16E0	0xC0001747	ModTab.c	85	100,00%	100,00%
MODTAB_DoOnIdle			0×C000	1880	0×C00018E7	ModTab.c	129	100,00%	100,00%
\$	Start	End	File	Line	Line Cov	erage 🔶 M	CB Covera	ge 🔶	
Core1				İ.	35,14	4%	25,00%		
MODTAB_Task_10ms	0xC00016E0	0xC0001747	ModTab.c	85	35,14%		25,00%		
MODTAB_DoOnIdle	0xC0001880	0xC00018E7	ModTab.c	129	35,1-	4%	25,00%		
ode Coverage (trace) - Core2 X		A Line Cou		MCB.Co					
Chart Chart	File Line	Eine Cov	erage		overage				

The window can be opened individually for each core and, by disabling the context menu entry "**Show all Cores**", provide coverage data for only that core.

The **Code Coverage window** supports the creation of HTML reports, which contain all details of code coverage measurement of one or more functions. These reports are intended for documentation of the complete process of software qualification. These reports can be generated manually via context menu entry "Create Report" or automatically after completion of coverage analysis. The latter requires configuration of the output name and path for the report files in the code coverage setup page. See the online help of the code coverage windows for details.

			%	%	
main	main.c		23	23	
		Code Coverag	ge Function R	ange main	
[I				
Root source module path	\cygdrive\v\UDE\UDEINS Multicore\multicore_timed	FALL\Samples\TriCore\` emo_v2\src\main.c	Triboard_TC275A\Tim	edemo	
Root source name	Overall numbe of source lines	r Start address	Length of range	Statement coverage in %	Branch coverage in %
main.c	76	0x700083A0	0x3C2	23	23

Overview about included Source Modules:

Source name	Source module path	Number of source lines
main.c	\cygdrive\v\UDE\UDE\UDE\INSTALL\Samples\TriCore\Triboard_TC275A\Timedemo Multicore\multicore_timedemo_v2\src\main.c	75
intrinsics.h	C:\Prog\GnuTri\v4-6-3\include\machine\intrinsics.h	1

Coverage Overview about Source Line Ranges:

Line number	Start address	Range length	Unreached instructions	Partly covered instructions	Statement coverage in %	Branch coverage in %	Source Line(s)		
<u>61</u>	0x700083A0	0×4			100	0	(unsigned int CoreID;		
<u>63</u>	0x700083A4	0×6			100	0	unsigned int i - 0;		
<u>65</u>	0x700083AA	0x4			100	0	SYSTEM_Init();		
<u>66</u>	0x700083AE	0xA			100	0	CoreID-MCCTL_GetCoreId();		
<u>67</u>	0×700083B8	0x14	3	2	50	33	switch(CoreID) { case 0:		
<u>70</u>	0x700083CC	0x12			100	0	SYSTIME_Init(1000,TimesCallback);		
<u>71</u>	0x700083DE	0x4			100	0	LEDCTL_Init();		
<u>72</u>	0x700083E2	0x10			100	0	<pre>MICTL_InitSlaveToMasterCallback(1,SlaveToMasterCallback);</pre>		
<u>73</u>	0x700083F2	0x10			100	0	MICTL_InitSlaveToNasterCallback(2,SlaveToNasterCallback);		
<u>74</u>	0x70008402	0x8			100	0	MCCTL_StartCore(1,0);		
<u>75</u>	0x7000840A	0x8			100	0	MCCTL_StartCore(2,0);		
77	0x70008412	0x4			100	0	SYSTEM_EnableInterrupts();		

Use of Program Windows to evaluate the Statement Coverage Results

The **Program** window provides basic information about statement coverage:

/		
int	main(void)	^
• i	<pre>unsigned int CoreID; unsigned int i = 0;</pre>	
:	SYSTEM_Init(); CoreID=MCCTL_GetCoreId(); switch(CoreID)	l
	case 0: CVCTIVE Twitt(1000 TimesCallback):	
	<pre>Stitute_Init(100,Timercaliback); LEDCTL_Init(); MCCTL_InitSlaveToMasterCallback(1,SlaveToMasterCallback); MCCTL_InitSlaveToMasterCallback(2,SlaveToMasterCallback); MCCTL_StartCore(1,0); MCCTL_StartCore(2,0);</pre>	l
:	SYSTEM_EnableInterrupts(); while(!s_Core1_Ready !s_Core2_Ready) {	
•	LEDCTL_On(3); break;	
	case 1: MCCTI InitMasterToSlaweCallback(MasterToSlaweCallback);	
•	SYSTEM_EnableInterrupts();	\sim
<		≻

The background color of the left column of the **Program** window is used to visualize, whether the appropriate source line or instruction was covered by the latest code coverage measurement.

If source mode is active,

- the green background color indicates, that all machine instructions of the source line have been covered,
- the yellow background color indicates, that only a subset of the machine instructions of the source line have been covered,
- the default background color indicates that none of the machine instructions of the source line have been covered.

If mixed- or disassembly mode is active,

- > the green background color indicates, that the machine instruction was executed,
- the default background color indicates that the machine instruction was not executed.



Execution Sequence Chart

The Execution Sequence Analysis analyses the program-flow on the task- and functionlevel based on trace data. The results are visualized, using the Execution Sequence Chart. This feature makes it easier to visualize and evaluate target data to accelerate the verification of complex software algorithms and input from process environment. The Execution Sequence Analysis view can be used with all targets, which provide a hardware trace channel for **MCDS**, **NEXUS**, **CoreSight**, **ETM** or **ETB** trace.

Features of the Execution Sequence Chart

The Execution Sequence Chart (formerly Function Sequence Chart) displays the execution of the program on the task- and function-level based on trace data. The execution sequence is displayed separately for each core, but using a common timeline to observe the parallel execution.

Note, that task information is only available if a separately available UDE[®] add-in component provides it. The add-in components " μ C/OS-II Awareness", "OSEK Awareness", "PXROS-HR Awareness" and "SAFERTOS/FreeRTOS Awareness" provide these Information. The "OSEK Awareness" add-in uses information from an ORTI (OSEK Real-Time Interface) file to identify the running task. See the manual for this add-in for further information.

The execution sequence is displayed as a Gantt chart. The tree view on the left side can be used to show or hide the execution on specific cores and tasks. The bars on the right side show which function is executed at which time. During the execution of subfunctions, the bar of the parent function has a gap. Vertical dashed grey lines show events within the trace stream. The tool-tip (mouse over) of such a line will provide a short description. See section Event Marker for a more detailed explanation.

Configuring of Trace Configuration

To use the Execution Sequence Chart, a trace configuration with the following properties is required:

- > Program Trace for (at least) each executed call and return instruction and
- > Ticks enabled, to calculate the relative time for the execution.

Therefore, the same trace configurations, which were described in chapter **Trace Profiling, Configuring of full Program Trace** and chapter **Trace Profiling, Configuring of MCDS Compact Function Trace,** can be used.

Use of Execution Sequence Chart

Open the chart by menu <u>Views – Execution Sequence Chart</u>. Before any data can be displayed, the Execution Sequence Analysis must be started. Depending on the size and complexity of the trace stream, the analysis may take a lot of time. Thus, the analysis must be started manually, even if a new trace stream has been captured. To start the analysis, record a trace first or load a persistent trace stream. Then right-click within the empty area of the chart, to open the context menu, and choose **Start analysis**.

The analysis is started as a background task (see **Progress Window**). After it is completed, the chart is updated automatically.

The tree can be filtered on a per-item basis. First, select the item that (direct) sub-items you want to filter. Then input the filter string into the text-box on the upper-left corner.



Event Marker

The following events may be displayed within the Gantt chart using vertical dashed grey lines.

Trace Broken - The trace could not be fully decoded due to special circumstances. For example, if the on-chip trace hardware of the target has omitted some required information due to its limitations (buffer overflows, etc.). See messages in Trace Window at respective time and earlier.

The blue and green marker can be set similar to bookmarks and allow time measurement in between.

Data Trace Chart

This UDE[®] window displays all data-access trace records of a core as data series of a 2dimensional scientific diagram. This feature makes it easier to detect time-related variable access problems and to accelerate the verification of complex software algorithms and input from process environment. The Scientific Chart view can be used with all targets, which provide a hardware trace channel for **MCDS**, **NEXUS**, **CoreSight**, **ETM** or **ETB** trace and data-access trace.

Features of the Data Trace Chart

A **Find** function is available as enhancement of the search- and zoom-function to find specific trace samples and zoom into specific sample ranges. For that, the chart has to switch into **Zoom** mode via context menu.

The pre-processing algorithm, which analyses the data-access trace records of the last recorded stream, automatically detects the high-level variables, which are modified or read by the core. Therefore, the trace has only to be configured for filtering of the relevant data accesses.

Configuring of Trace Configuration

This example uses a TC27xxED with MCDS support and the TimeDemo.elf program from the example directory.

Open the UEC trace configuration window via menu <u>Tools</u> – Configure Trace to create a suitable trace configuration to record write-access trace from Core0 to the global variable g_Time with timestamps. The data trace chart pre-processing algorithm assigns the address-based data-write trace message to the original variable names automatically. Execute the following steps to create the required configuration:

- 1. Switch to UEC configuration window, switch from **Compact** to **Advanced Configuration** library.
- 2. Drag the Init TriCore library element (1.0) to configuration area.
- 3. Change **Syncmode** to mode Sync to set the best tick resolution between traced data samples
- 4. Drag the **Signal program address** library element (2.2) to configuration area.
- 5. Set Signal name to e.g. START
- 6. Select main function as start address for Core X PC
- 7. Drag the **Actions on condition** library element (5.1) to configuration area.
- 8. Browse START as signal name for If condition.
- 9. Select as action **Trigger trace**.
- 10. Drag the Signal data address library element (2.3) to configuration area
- 11. Assign TIME as signal name of this signal.
- 12. Select the variable g_time from watch browse dialog as signal address.
- 13. Drag the **Actions on condition** library element (5.1) to configuration area.
- 14. Browse TIME as signal name for If condition.
- 15. Select as action store Core X WB addr, add further action store Core X WB data.
- 16. Add further action **ticks on**.

The optimized MCDS trace configuration for this use-case is now completed. It is recommended to enable the automatic refresh of trace data after the end of data trace (if 1Mbyte on-chip trace memory is filled) by Code Trace Use – Cases Property Page of UDE[®] configuration dialog (menu <u>Config – Debug Server Configuration</u>"), setting the check mark in Enable automatic refresh of trace data.

Configuration Library:		
Advanced •	Init TriCore	×
Library Functions:	Memory: 64 KByte Timer Prescaler: 1ms	-
1.3: User defined watchpoint	Trigger: pre Trigger Watchpt: Yes	-
2.1: Signal program address 2.2: Signal program address range 2.3: Signal data address	Syncmode: Sync break_out routing: Trigger line 1 (default)	•
2.4: Signal data address range 2.6: Signal SFR address 2.7: Signal masked data value	Core X: Core0	
2.8: Signal masked data values rang 2.9: Signal bus access type	Core Y: None SRI slave 2: Core0	
2.10: Signal user defined expression 2.11: Signal combination 2.12: Counter definition	Signal program address	×
Description:	Signal name: START	
Emits a signal if there is an access at program address.	Core X PC	
	Actions on condition	×
	If The START then	
Show Reference	Actions: trigger trace	+
	Signal data address	×
	Signal name: TIME	
	Core X WB 👻 == g_Time 💌 write 💌	
	Actions on condition	×
	If TIME + then	
	Actions: store Core X WB addr	
	store Core X WB data	
Help	ticks on v	+

Usage of Data Trace Charts

Open the Data Trace Chart by menu <u>Views – Trace & Analyze Windows – Data Trace</u> Chart.

Now you can start trace (tool bar icon or menu **<u>Tools – Start trace..</u>**). After start of program execution, the **Progress** window displays two subsequent tasks:

Record trace stream to memory



Decode trace data

After completion of the last task, the **Data Trace Chart** window will be updated with the results from last run of variable access trace.

Find All in Trace

The **Find All** feature is used to search a trace stream for trace messages with a specified property or combination of properties. The result is displayed in the **Trace** Window as marker at the left side of the window and in a separate **Marker** window. The **Find All** dialog can be opened from the **Trace** windows context menu, by selecting the **Find All** ... menu entry. The Marker window is opened via menu <u>Views – Trace & Analyze</u> **Windows – Markers**.

The **Find All** dialog allows selection of several predefined configurations and parameters used for the search:

- > Single Instruction execution at specified addresses.
- > Data accesses (read/write) at specified addresses and/or with given values.
- > Code execution in specified functions.
- Code sequences between a given start and end address.

Find All		X
Select Trace Stream		
Controller0_McdsTrace		v
Select Use Case		
Instruction Address Range		•
Range Start	Range End	
0xC0001600 💌	0xC0001700	•
	Find All	Cancel

In the example above, an address range in code memory is selected. The **Markers** window shows the search results of all recorded occurrences of instructions in the address range.

F Work	🕈 WorkspaceManager - Markers 📃 🖻 🕰												
Markers	Aarkers												
Title	э	Marker	Idx		Tick	Adr	Data	Interpret	Source	Function			
Find	Instruction Address	0	0:	7	0.16 us	0xC0001622		RET	U:\ude-t	_init_ve			
	/	1	0:	10	0.41 us	0xC00016D8		CALL OxC		unlock_w			
		2	0:	11	0.69 us	0xC0001670		RET	U:\ude-t	WDT_Clea			
	/	3	0:	12	0.71 us	0xC00016DC		RET	U:Nude-t	unlock_w			
		4	0:	18	2.77 us	0xC00016D8		CALL OxC		unlock_w			
	/	5	0:	19	3.10 us	0xC0001670		RET	U:\ude-t	WDT_Clea			
		6	0:	20	3.12 us	0xC00016DC		RET	U:\ude-t	unlock_w			
	- III												

A click on a marker entry navigates the trace window to the corresponding position.

Q] WorkspaceManager - ControllerO_McdsTrace									
Con	troller0	_McdsTrace								
		Index	ndex Tick Address Data Interpret Source		Function	A A				
~		0:	4				IPA(0xC0000D66) rec			
		0:	5	6	0xC0000D70		CALL 0xC0000D2C		SYSTEM_Init	
		0:	6	9	0xC0000D34		CALL 0xC00014B2	U:\ude-test-and-ver	SYSTEM_InitExt	
		0:	7	24	0xC0001622		RET	U:\ude-test-and-ver	_init_vectab	
		0:	8	42	0xC0000D5E		CALL 0xC0000B58		SYSTEM_InitExt	
		0:	9	46	0xC0000B62		CALL 0xC0001672		SYSTEM_SetP11	
	-	0:	10	61	0xC00016D8		CALL 0xC0001624		unlock_wdtcon	
	-	0:	11	104	0xC0001670		RET	U:\ude-test-and-ver	WDT_ClearEndinit	
	-	0:	12	106	0xC00016DC		RET	U:\ude-test-and-ver	unlock_wdtcon	
		0:	13	306	0xC0000CD0		CALL 0xC0001736		SYSTEM_SetP11	
		0:	14	321	0xC000179C		CALL 0xC00016DE		lock_wdtcon	
		0:	15	372	0xC0001734		RET	U:Nude-test-and-ver	WDT_SetEndinit (w	7
		0:	16	376	0xC00017A0		RET	U:Nude-test-and-ver	lock_wdtcon	
		0:	17	401	0xC0000D04		CALL 0xC0001672		SYSTEM_SetP11	
		0:	18	416	0xC00016D8		CALL 0xC0001624		unlock_wdtcon	
	-	0:	19	465	0xC0001670		RET	U:Nude-test-and-ver	WDT_ClearEndinit	
X	-	0:	20	468	0xC00016DC		RET	U:Nude-test-and-ver	unlock_wdtcon	
Ň		Ô٠	21	481	0vC0000D26		CATT_0*C0001736		SVSTEM Set P11	Ť
\geq		∢							+	

Triggered Transfer Recorder

UDE[®] TTF Recorder uses the Triggered Transfer Feature of Infineon microcontrollers. Triggered Transfer is part of the on-chip debug support implemented on these controllers. It allows the transfer of a value of a single memory location via the JTAG debug interface. The transfer is triggered by a debug event of the on-chip debug support (OCDS) unit. There are several types of debug events, which can trigger the transfer, depending on the actual type of controller. A typical use case, provided by all supported controller types, is to trigger on write accesses to a single variable and to transfer the new value of the variable.

The recording is done while the target system is in running state. Activate the Add-In **TTF Recorder** and open menu <u>Views – Add-In Windows – TTF Records</u>.

TTF Records				- C	×
Index	Time	Value	Flags		
6000	0:00:00.019	0x00000013			
6001	0:00:00.020	0x00000014			
6002	0:00:00.021	0x00000015			
6003	0:00:00.022	0x00000016			
6004	0:00:00.023	0x00000017			
6005	0:00:00.024	0x00000018			
6006	0:00:00.025	0x00000019			
6007	0:00:00.026	0x0000001A			
6008	0:00:00.027	0x0000001B			
6009	0:00:00.028	0x0000001C			
6010	0:00:00.029	0x0000001D			
6011	0:00:00.030	0x0000001E			
6012	0:00:00.031	0x0000001F			
6013	0:00:00.032	0x00000020			
6014	0:00:00.033	0x00000021			
<					>

Setup

For configuration of the TTF recorder, use the context menu **Setup Recording**. Enable the recording of transferred values and set the **Address** of the memory location or the symbolic variable to be transferred when the trigger event has occurred. Depending on the data wide of the transferred value, this has to be a valid 16-bit or 32-bit address.

For special purposes the trigger can be setup on hardware level as **User defined trigger mode**. It manages the possibilities of the debug hardware and special knowledge is required.

TTF Recorder Setup			×				
Recording File							
Enable Triggered Transfer Recording Address : Seconds Force transfer on each write access to specified address Like user defined trigger mode							
Use user define	ed trigger mode	Tr	igger Setup				
Maximal recording t 1000 - 1000000	able size : 10	000	Default				
Polling time (ms) : 50 - 5000	50	0	Default				
Don't interrupt PLEASE NOT (breakpoints, r	Don't interrupt TTF recording PLEASE NOTE: This affects other debugger functions (breakpoints, refresh,)						
Clear record ta	ble on target res	set					
	ОК	Cancel	Help				

FLASH / OTP Programming

The UDE[®] Memory Programming Tool supports handling of on-chip FLASH, OTP and EEPROM memory on all supported microcontrollers and external FLASH memory devices. According to the capabilities of the respective programmable memory device this tool allows to erase, program, verify and protect the module. The Intel-Hex and Motorola-SRE format are supported.

There are two versions of UDE® Memtool:

- 1. an integrated UDE® Debugger Add-In used within an UDE® Workspace,
 - > build-in component of the UDE[®] architecture
 - > can use all communication channels supported by the UDE[®] Debugger
- 2. a stand-alone application used outside of the UDE® Debugger
 - > contains a separate front-end with direct access to all programming functions
 - > offers additional batch- and remote functions
 - allows target communication via ASC bootstrap loading and Host PC serial port additionally

Supported Functions

Depending on the capabilities of the memory device (and the driver used to handle the device), UDE[®] Memtool provides functions to handle the device:

- > a **chip erase** function, that deletes the contents of the whole memory device
- a sector erase function, that deletes the contents of one or more sectors of the device
- a program function to write data into the memory device. This function also takes care about certain data alignment requirements of the device
- > a verify function that is implemented using the read functions of the target interface
- > a query state Function that can read the state registers of the memory device
- a protect function that can be used to install, enable and disable read and write protection mechanisms

Basic Concept

UDE[®] Memtool is intended to handle on-chip and external memory devices that do not permit direct and random write accesses, e.g. as a RAM device does. Typically, on-chip FLASH/OTP memory devices and external FLASH are of this type.

A target may contain several on-chip and external memory devices that can all be handled by UDE[®] Memtool. At a given time, only one device is activated. For each memory device, a Memory Device Handler inside UDE[®] Memtool handles all accesses to the corresponding device. These Memory Device Handlers may be activated and deactivated individually.

Programming of the memory device is done by the Memory Device Driver which is a small application executed by the target MCU. UDE[®] Memtool uses functions, provided by the UDE[®] Target Interface, to load and run this driver application.

Target Communication

In the UDE® Memtool

- > JTAG, DAP, SWD, OnCE, COP or
- > ASC, CAN mini-monitors

are used for communication and FLASH programming. Target communication via JTAG, DAP, SWD, OnCE, COP needs no external RAM and supports **single-chip systems**.

Mini-monitors uses on-chip resources, so that the FLASH programming works without external RAM. **Single-chip systems** are supported.

The integrated UDE[®] Debugger Add-In uses the selected debug communication channel for communication, debugging and FLASH programming. These debug-monitors require external RAM per default.

The following table gives an overview about all available communication channels supported by the integrated and the stand-alone UDE[®] Memtool:

Target µController and communication interface	Host Serial RS232	Universal Access Device ²
AURIX, TriCore, Power Architecture, Cortex, ARM, RH850, SH-2A, XC200, XC166, XScale via JTAG, DAP, SWD, OnCE, COP		✓
AURIX, TriCore, C166, ST10, XC166, XC2000, MPC55xx via ASC-BSL	√ ¹	\checkmark
ST10, XC166, XC2000, AURIX, TriCore via CAN-BSL		\checkmark
C166, ST10, XC166, XC2000, AURIX, TriCore via K-Line		\checkmark

¹⁾ only available with the stand-alone UDE[®] Memtool ²⁾ all variants.

Supported FLASH/OTP Memory Devices

On-chip FLASH/OTP memory devices on microcontroller supported by UDE[®] can be programmed with UDE[®] Memtool.

External FLASH-EPROM's are also programmable ...

- AMD Am29Fxxx, M29Wxxx family and 100% compatible types
- > Atmel AT29Cxxx, AT49Cxxx family
- SST39VFxxx, SST39LFxxx family
- > M58BWxxx family, ST58BWxxx family
- Intel i28Fxxx family
- ➢ I2C 24LCxx family
- > all JEDEC Standard Command Set compatible.

For the list of supported external memory devices, see the file EXTFLASH.DAT in the UDE[®] installation folder. If newer FLASH devices are available, which are not supported by UDE[®] Memtool, please contact the PLS Support Team at <u>support@pls-mc.com</u> to receive a newer version of the FLASH database.



Please note: Versions of UDE[®] Memtool shipped with UDE[®] Starterkits are limited to memory devices provided by the respective Starterkit hardware.

Memory mapping variants

To understand how UDE[®] Memtool programs a user application into a programmable memory device, it is necessary to consider the two memory mapping types used by UDE[®] Memtool. It defines the memory mapping variants **Program Time Mapping** and **Run Time Mapping**.

To understand the difference between these two mapping types, consider the following scenario: Imagine a target system with the C16x, 1 MByte external RAM and 256 kByte external FLASH.

After a target reset, the program code is fetched from the FLASH memory at segment 0 (physical address $0 \times 00' 0000$). That is why the RAM is located by the initialization code at segment 8 (physical address $0 \times 80' 0000$). This constellation is called **Run Time Mapping**.

The program, which is in development state, is located at segment 0 (physical address 0x00'0000). For debugging purposes, the on-board RAM is mapped to segment 0, so that breakpoints can be handled, for instance. After the development stage finished, the program is programmed into the FLASH at segment 0, so that the power-on execution can be done from the FLASH program content. However, at this moment the FLASH is not visible at segment 0, because the RAM overlaps the FLASH range. That's why the UDE[®] Memtool remaps all program code sections to another visible range of the FLASH for FLASH programming, in this case at segment 8 (physical address 0x80'0000). This constellation is called **Program Time Mapping**.

Run Time Mapping

Mapping type is used when the user application is executed.



Program Time Mapping

Mapping type used when the user application is about to be programmed into the Memory Device,



To configure this example in UDE[®] following settings must be done: The FLASH memory must be defined in the target configuration as memory device with a visible **address** range: $0 \times 80' 0000 - 0 \times 8F'$ FFFF. To allow the remapping of the program code sections the UDE[®] Memtool must be setup with a different start address: $0 \times 00'0000$ (via Setup of FLASH/OTP Device dialog).



Please see the next chapter for more detailed information about the configuring of FLASH memory devices

Definition of external FLASH Memories

Before FLASH programming is possible, the external FLASH devices must be defined in target configuration of UDE[®]. This can be done during creating of a new Target Configuration, but by editing an existing configuration too.

Create a new Target Configuration with FLASH support

Create a new target configuration and specify the count of FLASH memory devices in page New Target Specify Memory. Define the device with name and description in page New Target Special Memory and select as Handler UDE FLASH/OTP Memory Programming Tool. Setup the used Bus Mode of the FLASH device, the FLASH Type, which means the family of FLASH devices and the Start and End Address, where the FLASH device is visible completely.

Edit an existing Target Configuration with FLASH support

When the target is connected, open the Edit Target Configuration dialog via menu Config - Target Configuration and select the controller item in the target tree. Via the Add and Modify button, you can change the list of registered memory devices. Use Remove for deleting of entries.

Push Add to setup a new memory device. Enter a name and a description of the FLASH memory and enable the handling by UDE FLASH/OTP Memory Programming Tool. Select the used Bus Mode of the FLASH device and the FLASH Type, which means the family of FLASH devices.

1 x 16 Bit Chip

When handling is enabled any direct write access to these memory

0K

AMD Am29Fx Family and compatible Types

Cancel

Add a new address r	ange, where	the FLASH device is visible complet	ely.
Edit Target Configuration			×
🖛 Target	Description:	External FLASH memory	
	🔽 Enable H	andling	
	Handler :	UDE FLASH/OTP Memory Programming Tool	•

. _

Definition of on-chip FLASH Memories

Please note

Bus Modes :

Address Ranges: Start

FLASH Type :

End

0x100000 0x1FFFFF

ranges will be suppressed !

- 🗹 😑 🔼 29F2

The on-chip FLASH devices are registered automatically. The requirement is that the correct controller derivative is selected in the target configuration. In this case, an additional memory device labeled with **PFLASH** or **DFLASH** is included. Please check, that the on-chip FLASH is enabled on the property sheet of the device.



Please note: For programming on-chip FLASH modules of C16x and ST10Fx derivatives, the on-chip FLASH module must be activated (SYSCON.ROMEN=1) and mapped to starting address 0x10000 (SYSCON.ROMS1=1). To run the FLASH driver software, XRAM must be enabled (SYSCON.XPEN=1).

User's Guide

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Add

Modify Remove

Help

Definition of Memory Access Filters

A memory access filter is used like a FLASH Memory Device with the difference, that no FLASH programming functionality is provided, but various memory access filter functions. Memory access filters are useful, if devices, visible in the address range of the microcontroller, must not be read and/or written by UDE[®]. A memory access filter reserves an address range and can be specified as

- Block any access
- Block any write access
- Notify user on write access

Define the memory access filter as new memory device with name and description in page **New Target Special Memory** of the target configuration and select as **Handler Memory access filter**.

Enabling the FLASH Programming

The UDE[®] Memory Programming Tool is an Add-In of UDE[®] and must be activated. This is done via the Add-In Manager, menu <u>Config</u> – <u>Add-in Components</u>. Enable the entry UDE FLASH/OTP Memory Programming Tool.



The detailed description about Add-Ins is contained in the chapter **Activating and Using Add-Ins**.

If the UDE[®] FLASH/OTP Memory Programming Tool is enabled, a new menu entry is created in UDE[®] menu <u>Tools</u> – FLASH Programming Open this dialog and the main front-end of UDE[®] Memtool will be opened. Choose the FLASH device and try to enable it. If all settings were correct, a list of FLASH sectors will be displayed as shown below.

¥.	UDE - FLA	ASH/OTP Memory Pr	ogramming Tool - Contro	oller0.C167		×
FI	ASH/OTI 29F200:	P - Memory Device External FLASH memor	U	•	🔽 Enable	Exit
	Index	Start	End	Size	Erase	About
		0x00100000 0x00104000 0x00105000	0x00103FFF 0x00105FFF	16K 8K	Program	Help
	3	0x00108000 0x00108000 0x00110000	0x00107FFF 0x0010FFFF 0x0011FFFF	32K 64K	Verify	General
	5	0x00120000 0x00130000	0x0012FFFF 0x0013FFFF	64K 64K	HW Protect	
					SW Protect	
					Test Empty	
			1	,	Into	Program All
	Hemov	e All Remove Se	L		Setup	Venty All

If not, please check carefully all FLASH device settings, the target hardware and the content of the SYSTEM and BUSCONFIG registers again. The FLASH device must be visible in full size. Use the Memory window to verify your assumption about the hardware in terms of the address ranges of RAM and FLASH.

As shown above, a list of FLASH sectors is displayed. These sectors are located on the FLASH addresses adjusted to the corresponding physical address ranges defined in the target configuration. Because the program code is mostly located at 0×0 , the 'Program Time Mapping' must be activated.

Push the **Setup...** button to set the **Use different Start Address** to 0×0 . Now the 'Program Time Mapping' is selected within UDE[®] and the code range filter will be activated from physical address 0×0 with the size of the FLASH device.

Setup FLASH/OTP Device - 29F200	×
Mapping Driver Program Verify Protection / BMI	
Remap first 32 KBytes to Segment 1	
I✓ Use different Start Address : 0x0	
Use Advanced Remap Settings	
✓ Also Remap Read Accesses	
Allow overwriting of buffered Data	
SOTA bank swap support:	
V	
	OK Cancel Help

FLASH Programming

If the UDE[®] FLASH/OTP Memory Programming Tool is enabled, all registered FLASH devices are installed with special filters. These filters watch the download stream for address ranges, matching a registered FLASH device. If the filters detect, that a code section is loaded, which is destined for the FLASH device, the code section will be marked for FLASH programming.

After loading the program code sections, the FLASH Programming Tool will open the main dialog and will offer the erasing, programming and verifying of code sections.

29F200:	External FLASH memory		–		<u>Exit</u>	
Index	Start	End	Size	Erase	About	
0	0x0000000	0x00003FFF	16K	Brannen	Hale	
1	0x00000000	0x00001795	8K	Filogram	Heip	
2	0x00006000	0x00007FFF	8K	Verify	General	
3	0x00008000	0x0000FFFF	32K			
4	0x00010000	0x0001FFFF	64K	HW Protect		
5	UXUUU2UUUU 000020000	0x0002FFFF	64K 64K	Children in 1		
0	0x00030000	UXUUUJEEEE	041	SW Protect		
				Test Empty		
<			>	Info	Program	
Domou		1		Cabur	Marily Al	

The **Erase** ... button allows the erasing of single FLASH sectors or complete FLASH devices. Because of the FLASH architecture, a FLASH sector has to be erased before new FLASH programming. Before starting the Erase Function, the **Select FLASH Sectors for Erase** dialog is shown. One or more sectors to be erased can be selected here. If the current Memory Device supports a Chip Erase Function, you may choose **Erase whole FLASH Module** to execute this function. Otherwise, Sector Erase Function is used.

Program immediately starts to write all sections loaded into the current Memory Device Handler. It presents the Execute Command Box showing the function progress. Canceling of the operation is also provided. The **Verify** function immediately starts to compare all sections loaded into the current Memory Device Handler against the contents of the Memory Device on target. It presents the **Execute Command** Box showing the function progress. Canceling of the operation is also provided. As the result, after the function has finished, the number of different bytes is shown.

Setup ... provides setup for FLASH programming options.

The **Info** ... window shows information about the current Memory Device and the Memory Device Driver used to handle the device.

Setup FLASH Programming options

Mapping – If Run Time Memory Mapping and Program Time Memory Mapping are not equal, check the **Use different Start Address** checkbox and enter a valid Run Time Mapping start address for the Memory Device.

Driver – The Driver page allows the replacement of FLASH drivers and is destined for special purposes. Changes have to be only done in accordance with the PLS Support Team.

Setup FLASH/OTP Device - 29F200	×
Mapping Driver Program Verify Protection / BMI	
Remap first 32 KBytes to Segment 1 Ise different Start Address	
Details	
✓ Also Remap Read Accesses	
Allow overwriting of buffered Data	
SOTA bank swap support:	
*	
ОК	Cancel Help

Program – The options **Automatic Chip Erase Before Program** and **Automatic Sector Erase Before Program** allows the automatic erasing of sectors or devices before programming with new data.

With **Simulate Random Access Mode**, all sectors to be programmed with new data are completely read out into buffers. Then, these sectors are erased. Now the buffered data is merged with the new data to be programmed and the result is written back to the memory device.

The verify function is started after programming has finished when **Automatic Verify** after **Program** is enabled.

CAN Recorder

The UDE[®] CAN Recorder is an Add-In of UDE[®] and can send and record CAN messages from a CAN network. Following features are supported:

- Configuring the CAN controller
- Edit and Send CAN messages (CAN bus stimulation)
- Receive CAN messages (CAN bus observation) with filter mechanism
- Symbolic representation of CAN messages

Enabling the UDE[®] CAN Recorder

The UDE[®] CAN Recorder is an Add-In of UDE[®] and must be activated. This is done via the Add-In Manager, menu <u>Config</u> – <u>Add-in Components</u>. Enable the entry UDE CAN Recorder.

If the UDE[®] CAN Recorder is enabled, a new menu entry is created in UDE[®] menu <u>V</u>iews – <u>A</u>dd-In Windows – <u>C</u>AN Records. Start the CAN Recorder via this menu entry.

CAN Reco	ords					• 🗆 ×	
Msg	Time	Id	Size	Data	Lost		
683	0:00:04.959	0x307	1	775 RPDO2 Node 7 Content: Engine dire			
684	0:00:05.039	0x287	3	Sensor array 2 287 1'st Sensor 1, 2'st			
685	0:00:05.161	0x187	1	Oil pressure 1			
686	0:00:05.483	0x187	1	Oil pressure 2			
687	0:00:05.804	0x187	1	Oil pressure 5			
688	0:00:05.888	0x704	1	Heartbeat Message Node: 4 Send Okay			
689	0:00:06.126	0x187	1	Oil pressure 9			
690	0:00:06.206	0x307	1	775 RPDO2 Node 7 Content: Engine dire			
691	0:00:06.279	0x287	3	Sensor array 2 287 1'st Sensor 3, 2'st			
692	0:00:06.448	0x187	1	Oil pressure 13			
693	0:00:06.566	0x707	1	Heartbeat Message Node: 7 Send Okay			
694	0:00:06.769	0x187	1	Oil pressure 12			
695	0:00:07.091	0x187	1	Oil pressure 8			
ID : [0)x000 🗆 Ex	t Data :			Se	nd	
		🗌 Reque	est remote l	rame			

Send and Record CAN Messages

Before using the CAN Recorder, it has to be configured. Use the context menu and click on **Setup Recording**. Specify the baud rate of the CAN bus in the tab **Timing**. Setup the CAN message format and mask in the tab **Recording**.

To record messages from the CAN network, use the context menu and enable the Record entry. All messages are recorded and displayed, which correspond to the defined filter mask.

~	Record Send Bar
	Disable scrolling
	Clear List
	Setup Recording
	Setup View

To send a message, type in the **ID** and **Data** form and push the **Send** button.

RTX Awareness

The UDE[®] RTX Awareness is an Add-In of UDE[®] that give a detailed overview about the RTX RTOS internals. These internals can be:

- Tasks overview including all states
- Queue overview (per Message/Semaphore/Mutex Control Block information)
- Timers overview (name, timer count, unique callback information)
- Signals overview (waiting/active events mask)

Enabling the RTX Awareness

The UDE[®] RTX Awareness is an Add-In of UDE[®] and must be activated before it can be used. To activate it, open the Add-In Manager, menu <u>**Config**</u> – <u>**Add-in Components**</u>. Enable the entry **RTX Awareness**.

After the UDE[®] RTX Awareness was enabled, a new menu entry is created in UDE[®] menu <u>Views – Add-In Windows – RTX Awareness</u>. Open the RTX Awareness by clicking on this menu entry.



Depending on the functions enabled in the RTOS configuration file the RTX Awareness window immediately shows a snapshot of the current system state:

R	TXSuppo	ort								- □ ×
ſ	Tasks	Queue Timers S	ignals							
		Name	ID	State	Stack		Stack pointer	Priority	Stack bottom	Stack top
		os_idle_demon	255	Task ready		(<1%)	0x200002C0	TSK_PRIO_0	0x200002C0	0x20000238
		phaseA	2	Task waiting_dly		(5%)	0x20000448	TSK_PRIO_1	0x20000450	0x200003C8
1		phaseB	3	Task waiting_and		(<1%)	0x20000518	TSK_PRIO_1	0x20000518	0x20000490
		phaseC	4	Task waiting_and		(<1%)	0x200005E0	TSK_PRIO_1	0x200005E0	0x20000558
		phaseD	5	Active		(5%)	0x200006A0	TSK_PRIO_1	0x200006A8	0x20000620
		clock	6	Task waiting_dly		(<1%)	0x20000770	TSK_PRIO_1	0x20000770	0x200006E8
1		lcd	7	Task waiting_dly		(<1%)	0x20000838	TSK_PRIO_1	0x20000838	0x200007B0
		mbx_recv	8	Task ready	ļ	(5%)	0x200008F8	TSK_PRIO_1	0x20000900	0x20000878

The green line inside the RTX Awareness marks the task that was active/running before the system was halted by the debugger. Please note, because the RTOS creates the tasks at runtime, maybe not all tasks are displayed if the system was broken immediately after first go/step.

Using the RTX Awareness

To work with the RTX Awareness, first an RTX RTOS application AXF file must be loaded. The RTX RTOS application itself can be built using the Keil compiler. Please also note that the RTX RTOS version must be greater than or equal to v4.x.

After the RTX application was loaded, the RTX must be initialized and all needed tasks must be created. This is normally done by an *init()* function. The init function itself is therefore called by os_sys_init inside the main-function.

If the initialization was performed successfully, all created tasks are listed in the RTX Awareness as shown above. By setting breakpoints inside the application, the behavior of each task can now be monitored by using the RTX Awareness.

rcX Awareness

The UDE[®] rcX Awareness is an Add-In of UDE[®] that gives a detailed overview about the rcX RTOS internals. These internals can be:

- Tasks overview including all states
- > Queues overview (name, fill level, memory usage)
- Mutex overview (name, owner task)
- Semaphores overview (name, modes, state, callback)
- Interrupts overview (name, type, priority, ISR)
- UARTs overview (name, state, speed, callbacks)

The functions are mostly similar to the RTX Awareness above.

Enabling the rcX Awareness

The UDE[®] rcX Awareness is an Add-In of UDE[®] and must be activated before it can be used. To activate it, open the Add-In Manager, menu <u>Config</u> – <u>Add-in Components</u>. Enable the entry rcX Awareness.

After the UDE[®] rcX Awareness was enabled, a new menu entry is created in UDE[®] menu <u>Views – Add-In Windows – rcX Awareness</u>. Open the rcX Awareness by clicking on this menu entry. Depending on the functions enabled in the RTOS configuration file the rcX Awareness window immediately shows a snapshot of the current system state:

rc	rcXSupport 🗸 🗖 🗙											
[Tasks Queues Mutexes Semaphores Timers Interrupts UARTs											
	Name	State	Stack		Stack pointer	Priority	Token	Stack bottom	Stack top			
	RX_IDLE	Active	11111	(47%)	0x80038D20	TSK_PRIO_56	256	0x80038D64	0x80038CD4			
	rcX_UART	Pending on Queue'QUE_RCX_UART_'	1	(<1%)	0x8003490C	TSK_PRIO_34	41	0x800349D0	0x8002A9D0			
	LedDemo	Pending on Queue'TEST_QUE'	1	(<1%)	0x8002A90C	TSK_PRIO_33	40	0x8002A9D0	0x800209D0			
	RX_TIMER	Pending to be called cyclic	1	(6%)	0x80038AC0	TSK_DEF_RX_TIMER	1	0x80038B18	0x8003858C			
	INIT_TSK	Task blocked			0x8000EF44	TSK_PRIO_SYSTEM	0					

The green line inside the rcX Awareness marks the task, which was active/running before the system was halted by the debugger. Please note, because the RTOS creates the tasks at runtime, not all tasks might be displayed, if the system was halted immediately after the first go/step.

Using the rcX Awareness

To use the rcX Awareness, load an rcX RTOS application ELF file. The rcX RTOS application itself can be built using the GNU ARM compiler. Please also note that the rcX RTOS version must be greater than or equal to v2.x.

After the rcX application was loaded, the rcX RTOS must be initialized and all needed tasks must be created. This is normally done by an *init()* function. The init function itself is therefore called by rX_SysEnterKernelExt inside the main-function.

If the initialization was performed successfully, all created tasks are listed in the rcX Awareness as shown above. By setting breakpoints inside the application, the behavior of each task can now be monitored, using the rcX Awareness.

FreeRTOS Awareness

The UDE[®] FreeRTOS Awareness is an Add-In of UDE[®] that gives a detailed overview about the FreeRTOS internals. These internals can be:

- Tasks overview (name, state, priority, stack ...)
- Queues overview (name, size, items, blocked tasks, ...)
- Semaphore and mutexes overview (name, count, blocked tasks, ...)
- > Timers overview (name, ticks, callback, ...)
- FreeRTOS Configuration.

Additionally, the Add-In provides an automated configuration for task trace and analyses configuration for the Execution Sequence Chart.

Enabling the FreeRTOS Awareness.

The UDE[®] SAFERTOS/FreeRTOS Awareness is an Add-In of UDE[®] and must be activated before it can be used. To activate it, open the Add-In Manager, menu **Config –** Add-in Components. Enable the entry SAFERTOS/FreeRTOS Awareness.

After the UDE[®] SAFERTOS/FreeRTOS Awareness was enabled, a new menu entry is created in UDE[®] menu **Views – <u>A</u>dd-In Windows – SAFERTOS/FreeRTOS Awareness**. Open the SAFERTOS/FreeRTOS Awareness by clicking on this menu entry. Depending on the functions enabled in the FreeRTOS configuration header file the FreeRTOS Awareness window immediately shows a snapshot of the current system state:

SAFERTO	SAFERTOS/FreeRTOS Support X										
Tasks	Queues S	Queues Semaphores and Mutexes Timers Configuration									
	Name Priority N Stack Left		State	Event Container	Т						
	CREATOR	DR 3 648		eBlocked	0×0000000	0>					
	SUICID1	3	408	eRunning	0×0000000	0x					
	SUICID2	3	408	eReady	0x0000000	0>					
	QConsB1 2 384		eBlocked BQ0.TasksWaitingToReceive (0x2000026		0> 🗸						
<						>					

The green line marks the task, which was active/running before the system was halted by the debugger. Please note, because the RTOS creates tasks at runtime, not all tasks might be displayed, if the system was halted immediately after the first go/step.

FreeRTOS Task Trace

The task trace can be configured right clicking on any table and selecting $\mbox{Configure Trace}\ldots$



Select Trace Task and Trace Program.

Record the Trace using the menu Entry **Tools – Start Trace...** and analyze it using the Execution Sequence Chart.



Please note, that only Tasks, available during configuration, can be displayed in the Execution Sequence Chart.

Using the FreeRTOS Awareness

To use the FreeRTOS Awareness, load an FreeRTOS application ELF file. Please also note that the FreeRTOS Awareness was developed for FreeRTOS version greater than or equal to 10.2.x.

If an FreeRTOS application was loaded and the initialization was performed successfully, all created tasks are listed in the FreeRTOS Awareness as shown above. By setting breakpoints inside the application, the behavior of each task can now be monitored, using the FreeRTOS Awareness.

Refer to the online help (F1 or Shift+F1) for a more detailed description.

SAFERTOS Awareness

The UDE[®] SAFERTOS Awareness is an Add-In of UDE[®] that gives a detailed overview about the SAFERTOS internals. These internals can be:

- Tasks overview (name, state, priority, stack ...)
- Queues overview (name, size, items, blocked tasks, ...)
- Semaphore and mutexes overview (name, count, blocked tasks, ...)
- Timers overview (name, ticks, callback, ...)

Enabling the SAFERTOS Awareness

The UDE[®] SAFERTOS/FreeRTOS Awareness is an Add-In of UDE[®] and must be activated before it can be used. To activate it, open the Add-In Manager, menu **Config –** Add-in Components. Enable the entry SAFERTOS/FreeRTOS Awareness.

After the UDE[®] SAFERTOS/FreeRTOS Awareness was enabled, a new menu entry is created in UDE[®] menu **Views – <u>A</u>dd-In Windows – SAFERTOS/FreeRTOS Awareness**. Open the SAFERTOS/FreeRTOS Awareness by clicking on this menu entry. Depending on the functions enabled in the SAFERTOS configuration header file the SAFERTOS Awareness window immediately shows a snapshot of the current system state:

SAFERTOS/FreeRTOS Support X										
Tasks	Queues Semaphores and Mutexes Timers Configuration									
	Name		Priority	State	Event Container	Stack Base Adress	^			
	BTest1 3 e		eBlocked BlockTimeQ.TasksWa		0xD0005808					
	BTest2 2 e		eSuspended 0x0000000		0xD0005A08					
	COMTx		1	eRunning	eRunning 0x0000000					
	COMRx		2	eBlocked	0xD0009CA4	0xD0005C98				
	CNT1		0	eReady	0x0000000	0xD0006098	\mathbf{v}			
<						>				

The green line marks the task, which was active/running before the system was halted by the debugger. Please note, because the RTOS creates the tasks at runtime, not all tasks might be displayed, if the system was halted immediately after the first go/step.

SAFERTOS Task Trace

The task trace can be configured right clicking and selecting Configure Trace...

	🖳 Configure Trace	– 🗆 X
Copy Cell	Trace Task	Trace Program
Export	I	
Configure Trace .		
Properties	Configu	Ire Cancel

Select Trace Task and Trace Program.

Record the Trace using the menu Entry **Tools – Start Trace...** and analyze it using the Execution Sequence Chart.



Please note, that only Tasks, available during configuration, can be named in the Execution Sequence Chart.



If tasks are available after the trace is run, you can repeat configuring the trace.

Using the SAFERTOS Awareness

To use the SAFERTOS Awareness, load an SAFERTOS application ELF file. Please also note that the SAFERTOS Awareness was developed for SAFERTOS version greater than or equal to 6.2.

If an SAFERTOS application was loaded and the initialization was performed successfully, all created tasks are listed in the SAFERTOS Awareness as shown above. By setting breakpoints inside the application, the behavior of each task can now be monitored, using the SAFERTOS Awareness.

Refer to the online help (F1 or Shift+F1) for a more detailed description.

PXROS-HR Awareness

The UDE® PXROS-HR Awareness is an Add-In of UDE® that gives a detailed overview about the PXROS-HR internals. These internals can be:

- > OS overview (running task information)
- Tasks overview (name, id, priority, stack, default objects, ...)
- Memory classes overview (id, type, left memory)
- Messages overview (id, sender, recipient, data)
- Mailboxes overview (id, waiting tasks, messages, ...)
- Object pools overview (id, type, objects left)
- > Interrupts overview (id, interrupt, handle information)
- Timers overview (id, type, ticks, callback/events, ...)
- Inter core communication

Enabling the PXROS-HR Awareness

The UDE[®] PXROS-HR Awareness is an Add-In of UDE[®] and must be activated before it can be used. To activate it, open the Add-In Manager, menu **Config – Add-in Components**. Enable the entry **PXROS-HR Awareness**.

After the UDE[®] PXROS-HR Awareness was enabled, a new menu entry is created in UDE[®] menu **Views – <u>A</u>dd-In Windows – PXROS-HR Awareness**. Open the PXROS-HR Awareness by clicking on this menu entry. Depending on the functions enabled in the SAFERTOS configuration header file the PXROS-HR Awareness window immediately shows a snapshot of the current system state:

P	XROS-H	R Support							×
	OS	TASK M	MEMORYCLASS	M	ESSAGE	MAILBOX	C	BJECTPOOL	INTERRU • •
l		Core	Running Task		Running	Task ID		Priority	ADDR TCB
l	•	CPU0	InitTask_C0		0x0003			0x0000001	0x70005B24
l		CPU1	InitTask_C1		0x1003			0x0000001	0x60005B24
l		CPU2	InitTask_C2		0x2003			0x0000001	0x50005B24
l		CPU3	InitTask_C3		0x3003			0x0000001	0x40005B24



Please note, because PXROS-HR creates most objects at runtime, not all of them might be displayed, if the system was halted immediately after the first go/step.

PXROS-HR Task Trace

The task trace can be configured right clicking on any table and selecting **Configure Trace...**

	💀 Configure Trace	- 🗆 ×
	Trace Task	Trace Program
	(Select All)	(Select All)
	Core0	Core0
	Core1	Core1
	Core2	Core2
Copy Cell	Core3	Core3
	Core4	Core4
Export	Core5	Core5
Configure Trace	,	,—
Properties		Configure Cancel

A Dialog shows all selectable cores. Select **Trace Task** and **Trace Program** of the cores, you want to see. The number of cores that can actually be configured depends on the capabilities of MCDS.

Record the Trace using the menu Entry **Tools – Start Trace...** and analyze it using the Execution Sequence Chart.



Please note, that only tasks, available during configuration, can be named in the Execution Sequence Chart. Other tasks are named after their object id.

xecution Sequence Controller0_McdsT	ace								x
Filter:							<u>م</u>		
▷ InitTask_C0		1	1	11	1	I I	- Lui	I.	^
Namesrv		1					in the second		
< <call depth="">></call>		1				; ;			
PxMbxRegisterMbx	i i	i	i i	11	i	i i	11	i	
PxBzero		-				1 1			
0x8000e1b0		1				1 1			
PxMsgRelease	1	i i	i i	i i		i i	11	i	
PxMcTakeBlk		1							
memcpy		1				1 1	1 X		
PxMsgGetData	i i	i	i i	i i	i	i i	11	i	
0x8000e24e		-				1 1	11	1	
0x8000e1fa		1					16		
_PxHandleSvc	- i -	i i	i i		1 11	i i	11 11 1		\sim
time (ms)		·· · · · ·		6.78		* • • •		6.79	
marker	M1:	6.779 ms	(-8.432	µs)	M2: (6.794 ms	(7.067 µs)	M2-M1:	15.49
	1								> +.

If tasks are available after the trace is run, repeat configuring the task trace.

Using the PXROS-HR Awareness

To use the PXROS-HR Awareness, load an PXROS-HR application ELF file. Please also note that the PXROS-HR Awareness was developed for PXROS-HR version greater than or equal to 7.3. After the PXROS-HR application was loaded, PXROS-HR must be initialized. This is normally done by the PxInit() function.

If the initialization was performed successfully, all system objects are listed in the PXROS-HR Awareness. The OS tab refers to the running tasks as shown above. By setting breakpoints inside the application, the behavior of each task can now be monitored by using the PXROS-HR Awareness.

µC/OS-II Awareness

The UDE® $\mu C/OS\text{-II}$ Awareness is an Add-In of UDE® that gives a detailed overview about the $\mu C/OS\text{-II}$ internals. These internals can be:

- Overview (running task, statistics, ...)
- > Tasks overview (name, state, priority, stack, reference, ...)
- Semaphore overview (name, reference, count)
- Mutex (name, reference, priority information)
- Mailboxes overview (name, reference, msg)
- > Queue (name, reference, fill level, ...)
- Flag Group (name, reference, flags, wait type)
- > Memory (name, reference, memory partition and usage)
- µC/OS-II Configuration

Enabling the µC/OS-II Awareness

The UDE[®] μ C/OS-II Awareness is an Add-In of UDE[®] and must be activated before it can be used. To activate it, open the Add-In Manager, menu **Config – Add-in Components**. Enable the entry μ C/OS-II Awareness.

After the UDE[®] PXROS-HR Awareness was enabled, a new menu entry is created in UDE[®] menu **Views –** <u>Add-In Windows – µC/OS-II Awareness</u>. Open the PXROS-HR Awareness by clicking on this menu entry. Depending on the functions enabled in the SAFERTOS configuration header file the µC/OS-II Awareness window immediately shows a snapshot of the current system state:

u	C OS-	II Support						• 🗆 X
ſ	Overvi	ew Task	Semaphore	Mutex Mailbox	Queue Flag	Grp Memory	Config	
		Name	Prio	State	Dly	Stk Ptr	Cur% (D)	Ref 🔺
		MsgQRxL 29		Ready	0	0x40073B20	22	13
		PostFlags	23	Ready	0	0x40076508	22	18
		MsgQTxHi	7	Ready	0	0x400737	31	10
		BlkMbxQu	13	Ready	0	0x40072B50	35	7 🗸
	•		i		1	1	1	



Please note, because PXROS-HR creates most objects at runtime, not all of them might be displayed, if the system was halted immediately after the first go/step.

µC/OS-II Trace

The task trace can be configured right clicking on any table and selecting **Configure Trace – Task Trace**.

	🖶 Configure Trace	– 🗆 🗙
	Trace Task	Trace Program
Copy Cell	Core0	Core0
Export		
Configure Trace .		
Properties	Configu	re Cancel

Select Trace Task and Trace Program.



Record Trace using the menu Entry **Tools – Start Trace...** and analyze it using the Execution Sequence Chart.

Please note, that only tasks, available during configuration, can be named in the Execution Sequence Chart. Other tasks are named after their reference.



If tasks are available after the trace is run, you can repeat configuring the trace.

Using the µC/OS-II Awareness

To use the μ C/OS-II Awareness, load an μ C/OS-II application ELF file. Please also note that the μ C/OS-II Awareness was developed for μ C/OS-II only. μ C/OS and μ C/OS-III may not be displayed correctly. After the μ C/OS-II application was loaded, μ C/OS-II must be initialized. This is normally done by the <code>OSStart()</code> function.

If the initialization was performed successfully, all system objects are listed in the μ C/OS-II Awareness. The Task tab refers to the created tasks as shown above. By setting breakpoints inside the application, the behavior of each task can now be monitored by using the μ C/OS-II Awareness.

Refer to the online help (F1 or Shift+F1) for a more detailed description.

A2L File Support

A2L is the file format of the ASAP2 standard, which implements ASAM MCD-2 MC for internal ECU variables, used for measurement and calibration. To activate UDE® A2L File Add-In, open the Add-In Manager, menu <u>Config</u> – <u>Add-in Components</u>. Enable the entry A2L File Support.

Using the A2L File Support

After the UDE[®] A2L File Support was enabled, a new menu entry is created in UDE[®] menu <u>Views – Add-In Windows – A2L File Support</u>. Open the A2L File Support by clicking on this menu entry.

The context menu of the A2Lsupport window allows loading and unloading an A2L file. After loading the file, select variables from the different A2L sections of the file. By activating a line in the variable list, the variables properties are displayed at the right side of the window. Change the value by editing the text or selecting a different drop-down box item. Invalid (numerical) entries will ignored, if they are of a different data type as the variable, or cut to the upper and lower limit range of the variable. A modified value is written to memory immediately. If the value of a variable changed otherwise, either manually editing in the memory window or by the program, the corresponding variable name will be highlighted in red color.

ew Tab 1 +				
Name	Value	Address	a Time Hours	
g_Time_Hours	0	0xD0001F88		0.0001500
g_Time_Minutes	0	0xD0001F8C	Address:	UXDUUU IF88
g_Time_Seconds	0	0xD0001F90	Value:	0
			Unit:	
			Upper Limit:	4294967295
			Lower Limit:	0
			Lower Limit:	0

Protection Settings

Protection Settings provides the possibility to observe and edit the configuration of all supported Protection Modules (e.g. MPUs).

Using Protection Settings

Use menu **View – Architecture Support** to open the Protection Settings window. The Table shows all available Protection Modules and Sub-Modules as an expandable Tree.

rchSupportWin						▼ □ >
Name	Value	Enabled	Sharability A		Region 0	
Name	value	Linabled	Stratability		Name	Value
EL1_EL0 MPU		✓		\sim	Enabled	
Enabled	>				Attribute Index	0x0000002
Data Caching				1	Excecute_Never	
Instruction Caching	✓				Access Permission	0x0000003
Background Region_Enabled				t	Sharability	0x0000002
Region 0			0x00000002	1		
Enabled	 Image: A start of the start of					
Attribute Index	0x00000002			1		
Excecute_Never				1		
Access Permission	0x0000003			1		
Sharability	0x00000002			1		
Memory Range				~		

To display a more detailed view of a Module/Submodule select it in the table, the Detailed View is on the left-hand side. In each of the two views (Table/Detail) values that are modified by the User are displayed blue and those which are changed in the memory since last refresh are displayed red.

Via the context-menu it is possible to manually refresh or apply the settings. In the properties dialog the values that are displayed as columns of the table can be chosen to ensure comparability. It is possible to store and load configurations through the Context Menu.

Activating and Using Add-Ins

UDE[®] is a component-oriented development workbench. UDE[®] as the working environments of UDE[®] can be extended with Add-Ins to expand the functionality of the UDE[®] development workbench.

Each Add-In can be activated individually for each project workspace. If a new project workspace is created, add-ins are deactivated by default.

Activating an Add-In

To activate an Add-In within your project workspace, follow these steps:

- 1. Run UDE[®] and load your project workspace.
- Use menu <u>Config Add-In</u> Components to open the UDE[®] Add-In Manager. The manager dialog shows a list of all UDE[®] Add-Ins that are available within your UDE[®] installation. A checkbox shows whether an Add-In Component is already loaded into the current workspace.



- 3. Mark the checkbox left of the Add-In to activate.
- 4. Use the OK button to close the Add-In manager dialog.
- 5. The add-in inserts new menu entries. Please see the reference of the add-in for more information using the add-in.

Removing an Add-In

To remove an Add-In from your project workspace, use menu <u>Config – Add-In</u> Components to open the UDE[®] Add-In Manager. Now uncheck the entry of the used Add-In.

Eclipse IDE for UDE[®]

Supported Eclipse IDE Versions

UDE® provides following Eclipse Integration package:

> UDEEclipse4Integration.zip - supports the Eclipse 4.x based platform.

The selection of the appropriate installation package depends from basic Eclipse version.



Please note, that the Windows **64-bit Installation Package** of the appropriate **Eclipse** version must be used for UDE[®] Eclipse Integration plug-in.

Eclipse Version	Required C/C++- Development Plug-In Version	Start Bitmap	Supported by UDE [®] Eclipse Integration Package
Eclipse 4.8 (Photon), Java 8	CDT 9.5	eclipse ide	UDEEclipse4Integration.zip
Eclipse 4.35 (2025-03), Java 11	CDT 12.0	eclipse IDE 2005-03	UDEEclipse4Integration.zip
ST SPC5 Studio Based on Eclipse (Juno)	CDT 8.1 with additional ST CDT extension plug-ins		UDEEclipse4Integration.zip

Prepare Eclipse IDE for UDE[®] Integration Package

The UDE[®] Eclipse Integration Package **Eclipse 4.x UDEEclipse4Integration** requires following further environment:

- > 64-bit version of Eclipse package including an appropriate CDT package
- > 64-bit version of Java JRE 8 (Eclipse 4.8-4.13)
- > 64-bit version of Java JRE 11 (Eclipse 4.13-4.35) or higher.

Install UDE[®] Eclipse Integration Package

- 1. Start appropriate Eclipse IDE.
- 2. Open the Software Update dialog of the Eclipse Help menu Install New Software...
- 3. Select button Add...
- Select button Archive... and browse for <UDE_DIRECTORY>\UDEEclipse4Integration.zip for Eclipse 4.x IDE from UDE® root installation directory.
- 5. Check **Universal Debug Engine Eclipse 4 Integration** package in the list control of available software packages.

🖨 Install					
Available Software Select a site or enter the location o	f a site.				
Work with: type or select a site			~	Add	Manage
type filter text					Select All
Name	Add Repository Name: Location: jar.file:/D:/UDE 2025/UDEEcli OK	pse4Integration.zip!/	Local Archive		Deselect All
Details	?	A <u>d</u> d	Cancel		1 1
Show only the latest versions of a	vailable software	Hide items that are already installed?	ady installed		
Show only software applicable to Contact all update sites during in	target environment stall to find required software	what is <u>an easy instance</u> :			
?		< Back	Next >	Finish	Cancel

- 6. Select **Next** button for installation.
- 7. Press Install... button.
- 8. Finish installation of UDE[®] Universal Debug Engine Eclipse 4 Integration feature.

Launching UDE[®] Debug Session in Eclipse IDE

Creating UDE[®] Eclipse Platform Launch Configuration

The integration of UDE[®] Universal Debug Engine into Eclipse IDE for C/C++ developers enables to launch an UDE[®] debug session by a specific debug configuration of a C/C++ project. This launch configuration can be created from local menu of the appropriate C/C++ project:

- Change to C/C++ perspective
- Click with right mouse button into the project tree root of the Project Explorer view to open local menu
- Select Debug As menu, submenu Debug Configurations... to open Debug Configurations dialog

Debug Configurations	-	-		×
Create, manage, and run con	figurations		Ŕ	ñ
Image: Second State St	 Configure launch settings from this dialog: Press the 'New Configuration' button to create a configuration of the selected type Press the 'New Prototype' button to create a launch configuration prototype of the Press the 'Export' button to export the selected configurations. Press the 'Duplicate' button to copy the selected configuration. Press the 'Delete' button to remove the selected configuration. Press the 'Delete' button to configure filtering options. Press the 'Filter' button to configuration by selecting it. Select launch configuration(s) and then select 'Link Prototype' menu item to link a Select launch configuration(s) and then select 'Unlink Prototype' menu item to unl Select launch configuration(s) and then select 'Repe Values' menu item to reset with prototype is settings from the 'Perspectives' preference page. 	, selection sele	ted type htype. prototyp type valu	:.)e. je5,
?	Debug		Close	

- > Select the Universal Debug Engine launch configuration type
- Press the New Launch Configuration button to create a new launch configuration for the selected project.

Debug Configurations		— 🗆 X
Create, manage, and run configurati	ons	Ť.
Image: Second Secon	Name: AppKit_TC275 Default Main UDE Startup Source Common Select UDE Workspace File: AppKit_TC275_Default.wsx UDE Workspace File Status Message: UDE Workspace File Status Message: Select UDE Target Configuration File: AppKit_TC275C_jtag.cfg UDE Target Configuration File Status Message: Select UDE Target Configuration File Status Message: Select UDE Target Configuration File Status Message:	Browse Workspace New Workspace Import Workspace Export Workspace Browse Configuration Create Configuration Export Configuration Export Configuration Browse Output File
Filter matched 11 of 11 items		Re <u>v</u> ert Appl <u>y</u>
?		<u>D</u> ebug Close

- The Main, Source and Common tabs are common elements of each C/C++ launch configuration dialog.
- The UDE Startup tab contains all settings, which are necessary for a specific UDE[®] launch configuration.

- The two settings for UDE Workspace File and UDE Target Configuration File are required for a valid UDE[®] launch configuration.
- > The selection of an **UDE Diagnostic output file** is optional.

The file system directory of an UDE[®] Workspace File for an UDE[®] Eclipse launch configuration is the C/C++ project directory subdirectory ../.UDE. The default location of the UDE[®] Target Configuration File is the C/C++ project file system location subdirectory ../.UDE/.TARGET. The additional functions allow to import or export existing UDE[®] workspaces and UDE[®] target configurations to or from default or common location of UDE[®] Universal Debug Engine from or to the relative paths of the Eclipse C/C++ project locations. A detailed description of all buttons is contained in the UDE[®] helps system.

Steps to start Debug Session with UDE[®] Eclipse Launch Configuration

The newly created UDE[®] launch configuration allows launching a debug session using UDE[®] via **Debug** button of Eclipse IDE tool bar.

Use the **Debug** button of the tool bar of the **Run** menu Debug item (shortcut **F11**) to start the created launch configuration, which opens the UDE[®] perspective, loads the selected workspace file and uses the selected target configuration to connect to the target debug system.



Add UDE[®] Sample Project to Eclipse C/C++ IDE

Creating Eclipse Makefile Project from UDE® TimeDemo Sample

 $\mathsf{UDE}^{\circledast}$ sample makefile projects can be easily imported as Eclipse C/C++ projects using the Eclipse import wizard:

- Change to C/C++ perspective
- > Open the **Import...** wizard of Eclipse File menu.
- Select C/C++ -> Existing Code as Makefile Project



- > On the next wizard page use browse button to select UDE® sample directory
- Add an appropriate project name
- Check the Languages checkbox C only
- Select <none> as tool chain

	_	~			_	~
University of the second secon		×	-			×
Import Existing Code			Project Ex	plorer 🖾		
Create a new Makefile project from existing code in that same directory			🗸 🚝 АррКі	t TC275	\$ <u>1</u>	
Project Name			> 🗁 boa	ard		
AppKit_TC275	 		> 🗁 Mu	ulticoreDemo		
			V 👝 lim	neDemo HighTec IntR	am	
Existing Code Location			× 🗠	TimeDom	o olf	
D:\EclipseWorkspaces\AppKit_TC275	Brows	se		HighTec IntR	lom	
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Toolchain for Indexer Settings						
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GNU Autotools Toolchain						
MinGW GCC						
Show only available toolchains that support this platform						
(?) < <u>B</u> ack <u>N</u> ext > <u>Finish</u>	Cance	ł				

- Select the context menu of TimeDemo HighTec_IntRam TimeDemo.elf in the project explorer and Debug As - Debug Configurations... to prepare start of debug session
- The Debug Configurations dialog Main page will be opened to select the type of launch configuration to start debug session
- Select the context menu of Universal Debug Engine and New Configuration, a new AppKit_TC275 Default configuration is created
- Browse... the C/C++ Local Application to select the binary file (*.elf/*.out), which will be loaded by the launch configuration into target system. Select the appropriate binary file of current build configuration.
- Change to the UDE[®] Startup page and check the correct Select UDE Target Configuration File. See the chapter above.

Edit Configuration	×	
Edit configuration AppKit_TC275 Default for Debu	ig is a second se	
	Edit Configuration	×
Launch Configuration Name: AppKit_TC275 Default	Edit configuration AppKit_TC275 Default for <u>D</u> ebug	
Project:	Launch Configuration Name: AppKit_TC275 Default	
AppKit_TC275	Main UDE Startup 🖏 Source 🔲 <u>C</u> ommon	
C/C++ Application:	Select UDE Workspace File:	
D:\EclipseWorkspaces\AppKit_TC275\TimeDemo\High	AppKit_TC275_Default.wsx	Browse Workspace
<u>V</u> ariables Se	UDE Workspace File Status Message:	New Workspace
Build (if required) before launching		Import Workspace
Build Configuration: Use Active		Export Workspace
O Enable auto build O Disable O Use workspace settings Configure	Select UDE Target Configuration File:	
	AppKit_TC275C_jtag.cfg	Browse Configuration
?	UDE Target Configuration File Status Message:	Create Configuration
		Export Configuration
The UDE [®] launch configuration is	Select UDE Diagnostic Output File:	Browse Output File
now ready for use.	?	OK Cancel

UDE[®] Object Model

Overview

The UDE[®] object model built on the Microsoft COM technology allows the controling the **UDE[®] Universal Debug Engine** and **UDE[®] Memtool**, start and stop programs running on the target, set breakpoints, flashing code and much more. The UDE[®] objects are acccessable from external scripts as well from internal scripts in UDE[®].

A detailed documentation and examples for using the UDE® object model can be found at

<UDE_DIRECTORY>\Help\UDEObjectModel.chm

<UDE_DIRECTORY>\Help\UDEAutomation.chm

<UDE_DIRECTORY>\Help\PythonAddOn.chm and via the UDE[®] Help system (press F1).

Automation Guide and Object Model Reference

The full descriptions and relationships of the UDE[®] objects are explained in the UDE[®] Object Model Help via menu <u>Help – Help Index</u> and open the content **Universal Debug** Engine – UDE Common Components – UDE Automation Guide and Object Model Reference.

UDE Automation Guide and Object Model Reference

Main Page	Related Pages	Data S	tructures
UDE Automation (Guide and Object Model	Reference	Reference
UDE Target (Obiect Model Tree		

This document shows the object hierarchie of the UDE Target core components.



An external Script-Example for TriCore in Python

The following automation example shows how to start, debug and close UDE[®] from an external Python script interpreter.

The external script creates a new workspace (1), connect to the target (2), loads the target application (3), starts the application (4), read a variable value from the target (5), disconnects the target and closes $UDE^{(a)}$ (6).

```
# UDE automation basics - Python demo script
   On command line run: "python UdeAutomationDemo.py"
import os
import win32com.client
print("Create new UDELauncher object")
ProgId = "UDELauncher"
UDELauncher = win32com.client.Dispatch(ProgId)
print(" Launcher: " + UDELauncher.Version)
WspFile = os.path.abspath(".") + "\\TC275_ApplicationBoard.wsx"
CfgFile = os.path.abspath(".") + "\\AppKit_TC275C_jtag.cfg"
ElfFile = os.path.abspath(".") + "\\MulticoreDemo.elf"
print("Start new UDE instance")
                                                                       # (1)
UDEApplication = UDELauncher.StartAndCreateWorkspace("UDE.exe", WspFile, \
                                                                CfgFile, 1)
print(" UDE version: " + UDEApplication.VersionInfo)
print("Access workspace")
UDEWorkspace = UDEApplication.Workspace
print(" Workspace: " + UDEWorkspace.ProjectTitle)
print("Wait for target connected")
                                                                       # (2)
if not UDEWorkspace.WaitForTargetConnected(10000): # 10s timeout
    print("ERROR: target not connected !")
UDEDebugger = UDEWorkspace.CoreDebugger(0)
print("Load target application")
                                                                       # (3)
if not UDEDebugger.LoadAndFlash(ElfFile, "VerifyOnly"):
    if not UDEDebugger.LoadAndFlash(ElfFile):
        print("ERROR: failed to load elf file !")
print("Start target application")
                                                                       # (4)
UDEDebugger.Go()
if not UDEWorkspace.WaitForAllCoresRunning(1000, False): # 1s timeout
    print("ERROR: target not running !")
print("Wait a second")
UDEWorkspace.Sleep(1000)
print("Read some variables")
                                                                       # (5)
Seconds = UDEDebugger.ReadVariable("g SharedData.Seconds")
print(" Time: %02d" % Seconds)
print("Set a breakpoint and wait for halt")
UDEDebugger.Breakpoints.Add("MulticoreDemo.c 352")
UDEDebugger.WriteVariable("g_SharedData.Seconds",58) # trigger halt breakpoint
if not UDEDebugger.WaitForHalt(3000): # 3s timeout
    print("ERROR: not halted at breakpoint !")
print("Release objects and Close UDE instance")
                                                                       # (6)
UDEDebugger = None
UDEWorkspace = None
UDELauncher.StopInstance(UDEApplication)
```

```
print("Finished")
```
Python Script Console

The Python Script Add-In implements an interactive command line interface to an embedded Python 3 interpreter provided in a UDE® Python Script console.

Supported Functions

Input can be entered directly into the console or loaded from external sources, the output is displayed in the UDE® Python Script console view. Following functions are supported

- Embedded Python V3.7.0a0 (UDE 2022) / V3.10.4+ (UDE 2023) / V3.12.7+ (UDE 2024) / V3.12.10+ (UDE 2025+) interpreter
- Inline execution of simple Python statements
- Execution of Python scripts
- > Auto-completion of Python keywords and UDE[®] class methods and properties
- Variable inspections
- > Callback functions for UDE[®] events
- External dialog interface
- > Support of an external Python interpreter.

Enabling the Python Script Console

Open the Python Script Console via UDE[®] menu <u>Views - Other Windows - Python</u> Script Console.

Accessing the UDE® object model

The Python script console provides some predefined UDE[®] COM objects. Currently these UDE[®] COM objects are available:

UDEUtilities	<pre># DIUDEUtilities</pre>
UDEApplication	# IUDEApplication
UDEWorkspace	<pre># IUDEWorkspace</pre>

An example of accessing the UDE® debugger and break the current program execution:

```
>>> UDEDebugger = UDEWorkspace.GetActiveDebugger()
```

```
>>> UDEDebugger.Break()
```

>>> UDEWorkspace.ProjectTitle()



Refer to the online help (F1) for a more detailed description.

User Definable Enhancements

The UDE[®] concept allows extending the debugger functions by additional components in the following levels:

- ➤ HTML scripts based on UDE[®] ActiveX[™] controls, customer specific controls and access via the UDE[®] object model to display consumer-defined windows with UDE[®] HTML windows server. For a description of these features, see the chapter about Viewing and Modifying Registers and the UDE[®] object model.
- Programming a custom view server can solve complex problems and can provide detailed and optimized target related windows, e.g. for integrating specific RTOS, CAN windows.
- The UDE[®] client may be substituted by a customer GUI for production and field maintenance purposes, e.g. for Service Tools, Matlab or CASE tool integration. The functionality of the core debugger can be extended or even reduced to enable essential windows and features only. Please see for further information the chapter about the UDE[®] object model.



Please contact <u>support@pls-mc.com</u> for more information and examples about the UDE[®] extensions.

Reference

The Reference of the UDE[®] Universal Debug Engine is available via the Window's Help system of UDE[®]. To use the help, please open UDE[®] and press **F1** or browse to the UDE[®] installation menu and select in UDE[®] menu <u>Help</u>.

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