Trace Buffer Size and Usage 22
Trace Modes 22
Trace Trigger Configuration 22
Other Trace Configuration Commands 23
Basic Trace Usage 23
Trigger and Filter via Break.Set command 24
Trace Filter 25
  Examples 25
Watchpoints 29
  Example 30
Trace Decoding 31
Bus Trace Information 33
Searching the Trace 34
  Specific Cycles 34
  Special Events 35
Exception Decoding 35
  Exception Decoding Using Tables 36
  Exception Decoding Using DCU Messages 36
Trace Limitations and Restrictions 37
MCDS Unlocking 38

**MCDS Special Features** 39
Benchmark Counters 39
  Counting Chip-internal Signals 40
    Example 40
  Counting User-defined Events 40
    Example 40
  Example: Record BMC Counters in the Trace 42
Trace Through Resets and Power Cycles 44
  Soft Resets 44
  Hard Resets 44
  Power Cycles 44
  Reset Marker 45
Special Trace Sources via OTGM 45
  Peripheral Trace 47
    Example: Peripheral Trace for DMA of TC277TE 48
  Trace Evaluation 49
  Signal Options 51
Tracing the GTM 52
  Example: GTM trace of TC265DE 53
miniMCDS 59
  Known Issues and Recommendations 60

**Clock System** 61
EEC Clock System 61
Limitations and Restrictions

Advanced Emulation Device Access
- EEC Access
- EEC EMEM Access
- EEC Register Access
- Impact of Direct EEC Access

Guarded MCDS Programming
- Timestamp Usage
- Trigger Program Example

Example Scripts

Known Issues and Application Hints
- Missing Instructions
- Invalid Program Trace at the Beginning of the Trace Recording
- No Trace Content Displayed
- FIFO FULL error
- Concurrent Usage of Different Trace Methods
- PCP Channel ID
- Workaround for the TASKING PCP C/C++ Compiler

Glossary
- Infineon Glossary
- Lauterbach Glossary
Introduction

The MCDS (Multi-Core Debug Solution) is an on-chip trigger and trace solution from Infineon, available for the Infineon TriCore and C166/XC2000 devices. It is used during the development stage of an embedded system for debugging, tracing, profiling, and verification.

Using TRACE32, the user can set up the MCDS for performing on- and off-chip trace. Based on the generated trace recording, the user can analyze, profile, and verify the behavior of his application. Additionally, it is possible to program triggers for stopping program execution, redirecting them to device pins or to influence the trace recording, e.g. for recording only the trace data of interest.

The on-chip memory used for storing the trace data can also be used for calibration, a technique that allows the dynamic overlay of code and data memory with alternate code or parameters. Calibration is not supported by Lauterbach tools. TRACE32 can be configured to cooperate with third-party tools to share resources, e.g. the on-chip memory.

For using these features, a special version of the chip is required, the Emulation Device. But also some of the Product Devices include the MCDS or at least a reduced variant of the MCDS, the so-called Mini-MCDS. For related information, refer to the documentation of your device.

This MCDS User’s Guide is intended to guide the TRACE32 user through the configuration of the on-chip trace, trigger and filter setup. Additionally it provides background knowledge. This User’s Guide is not intended to replace the available training manuals or the TRACE32 command references.

Intended Audience

The reader of this document is assumed to have basic knowledge in using TRACE32 and has gathered experience using it. Additionally specific knowledge of the architecture and the device is mandatory, see the Infineon documentation. The MCDS User’s Guide is not a replacement for the Infineon documentation of the Emulation Devices.

How to read this Document

It is recommended to completely read the chapters Background Information and MCDS Basic Features before reading the other ones. Developers responsible for the PLL setup are expected to read the EEC Clock System chapter to understand why the application should program the EEC clocks.
It is not necessary to read this documentation completely for using the MCDS. This User’s Guide is separated into independent chapters handling different topics. These chapters can be read independently and in arbitrary order. Reading the first paragraph of a chapter gives the reader all the information to decide whether it is important for his use case or not.

Some of the TRACE32 features require a deeper understanding of the MCDS and the Emulation Device implementation. The related parts and chapters of this User’s Guide are indicated to be for MCDS Expert Users only.

The MCDS on TriCore chips does not only support the TriCore cores, it also supports the PCP and the GTM. When referring to TriCore in general, the entire TriCore device is addressed. This includes the TriCore cores as well as the PCP or GTM cores.

From the user’s point of view the MCDS implementation for C166 and XC2000 devices is identical. Within this document there is no differentiation between C166 and XC2000.

Related Documents

Before using the MCDS it is mandatory to know the architecture under debug. The most important information about the device can be found in the Infineon Documentation:

- User’s Manual and/or Target Specification
- Emulation Device Target Specification (for MCDS Expert Users)
- Data-, Delta- and Errata Sheets

Please contact Infineon for this documentation.

This document assumes that the reader already knows how to use the TRACE32 debugger for the corresponding device. The related information can be found in the Processor Architecture Manuals:

- “TriCore Debugger and Trace” (debugger_tricore.pdf)
- “PCP Debugger Reference” (debugger_pcp.pdf)
- “GTM Debugger and Trace” (debugger_gtm.pdf)
- “XC2000/XC16x/C166CBC Debugger” (debugger_166cbc.pdf)

For TriCore AURIX there is a trace training manual:

- “AURIX Trace Training” (training_aurix_trace.pdf)

Detailed information about the commands can be found in the General Commands Reference Guides. For information about the MCDS commands, refer to the MCDS command group:

- “General Commands Reference Guide M” (general_ref_m.pdf)
Background Information

This chapter gives an overview of the related terms and definitions. To provide the necessary background information it explains the Emulation Device concept and introduces the MCDS and its components.

It is highly recommended that every MCDS user reads this chapter prior to any other.

The Glossary at the end of this User’s Guide provides a description of the most important terms and abbreviations.

Trace Source

A trace source is a chip component that generates one or more types of trace data. For example, a core provides information about the executed instructions (program trace) or data accesses (data trace). A bus provides information about the bus transactions (data trace). Other information may be the ownership, a channel ID or status information.

Each trace type within a trace source can be enabled separately. So it is possible to record only the data accesses to a variable without the corresponding program flow.

Program Trace

Program trace can be recorded using different strategies, depending on the use case:

- **Flow Trace**
  A flow trace records the entire program flow, including all instructions. A trace message is only generated in case the sequential execution of instructions is broken, e.g. in case of a jump or branch instruction, a call or return or an exception. This reduces trace buffer consumption.

- **Sync Trace**
  A sync trace generates a trace message on every MCDS clock cycle. Depending on $f_{CPU}:f_{MCDS}$ and the architecture (super-scalar or not) not all instructions will generate a dedicated trace message. This consumes much more trace buffer, but higher accuracy is achieved for timestamps and event assignment.

- **Compact Function Trace (CFT)**
  The Compact Function Trace only generates trace messages on call and return instructions. All intermediate jump instructions are omitted. In case the compiler uses regular jump instructions for function entry and exit (jump-linked functions) these function calls and exits are also not recorded. Additionally very small functions can be omitted from recording.

As timestamp information is only generated for a trace message, not all instructions have their own timestamp information. The most accurate timing information is possible for the sync trace.
Trace Sink

The trace data generated by the trace sources are recorded by a trace sink. Depending on where this information is stored, the technology for recording the data is called on-chip trace or off-chip trace.

- **Off-chip Trace**
  Microcontroller chips implementing an off-chip trace provide the trace data continuously via port pins. An external tool, e.g. the PowerTrace II, constantly records this information in a huge trace memory where it can be accessed for display and analysis purposes.

  The off-chip trace is controlled using the **Analyzer** command group.

- **On-chip Trace**
  Microcontroller devices implementing an on-chip trace store the trace data in a memory located on the SoC instead of transferring it directly to an external tool. The trace buffer is later read by the tool. An on-chip trace buffer is usually much smaller than the trace buffer of an off-chip trace solution. A common size is 4 KB, TriCore devices have up to 1 MB of on-chip trace buffer.

  The on-chip trace is controlled using the **Onchip** command group.

The other trace sinks supported by TRACE32 are not related to MCDS. For more information refer to [https://www.lauterbach.com/tracesinks.html](https://www.lauterbach.com/tracesinks.html) and the **Trace. METHOD** command.

The **Trace. METHOD** command allows to use the **Trace** commands as an alias either for **Analyzer** or **Onchip**. For MCDS the default trace method is **Analyzer**. If this is not available the default is **Onchip**.

Trace Filter and Trigger

While off-chip traces usually have enough memory for a long time recording, on-chip traces do not. Consequently for on-chip traces, it is important to limit the recording to the information of interest. This can be achieved by programming triggers and filters.

- **A trace trigger** is an event that results in a termination of the trace recording. The termination can optionally be delayed.

  For example, a trace trigger can be configured on an error condition to make sure that information is recorded on how this error occurred. The optional delay between the event ant the termination can be used to record how the application reacted on the error event.

- **A trace filter** only generates trace data for defined events.

  Defining trace filters reduces the trace buffer consumption.

The configuration of a trace filter or trigger has an impact on the recorded data:

- In case no trace filter is programmed *(unconditional trace)* all enabled trace sources will generate trace data.

- In case at least one trace filter is programmed *(conditional trace)*, all enabled trace sources will generate trace data as long as the condition for the trace recording is true.
The Emulation Device Concept

For cost and power saving reasons, the trace and trigger features are only implemented in special SoC versions, the Emulation Devices. The normal Product Devices for the mass-market do not contain them.

- The *Product Device (PD)* is for the mass production but also for development. It consists of a single die, the *Product Chip (PC)*, including all application and debug functionality.

- The *Emulation Device (ED)* is for development and field tests. It contains two dies, the unmodified *Product Chip (PC)* and the *Emulation Extension Chip (EEC)* offering the additional trace, trigger, and calibration features. Both dies are connected by bond wires.

The packages of Product and Emulation Devices almost have the same pinout. A single debug port is used to access the PC and the EEC.

The EEC consists of the following main components:

- **MCDS (Multi-core Debug Solution) for trace, trigger and filter**

  The MCDS is the basic module of the EEC, it collects status information from the various chip components. Based on the status information, the MCDS generates debug events and trace data.

  For an overview, see chapter [MCDS Concept](#).
- **EMEM (Emulation Memory) for trace data storage and calibration**
  
The Emulation Memory is a dual-ported memory used for storing the generated on- and off-chip trace data as well as calibration information. On some devices, the EMEM can be used as additional application RAM via the LMU.

  The EMEM is discussed in chapter *Emulation Memory*.

- **AGBT (Aurora GigaBit Trace) for serial high-speed off-chip trace**
  
The Aurora GigaBit Trace module uses the Aurora serial protocol to transfer the generated trace data to the TRACE32 preprocessor or the TRACE32 PowerTrace Serial. AGBT uses a part of the EMEM as FIFO.

  The AGBT off-chip trace is discussed in chapter *AGBT High-speed Serial Trace*.

- **BBB (Back Bone Bus) for connecting the EEC modules**
  
The BBB is an FPI bus independent of the Product Chip for connecting all EEC components, memories, and registers. It can be accessed by the debugger via the debug port.

  On TriCore the application can also access the BBB using the MLI bridge (TriCore AUDO) or the LMU (TriCore AURIX). On XC2000 Emulation Devices the application cannot access the EEC components.

- **Cerberus IO Client (IO32)**
  
The Cerberus IO Client (IO32) on the EEC enables the TRACE32 debugger to configure the Emulation Device and to read out the EMEM via the debug port of the Product Device.

- **Other peripherals**
  
  Depending on the device, the EEC may provide additional peripheral components. They are mainly used for a specific purpose only, e.g. USB over Emulation Device or the Camera Interface (CIF), and are not covered by this document.

Older TriCore devices up to AUDO-NG feature an OCDS-L2 off-chip trace port (parallel trace) to provide information about the program flow via a dedicated protocol. This obsolete trace protocol was part of the Product Chip and is not related to the Emulation Device or MCDS.
TRACE32 Support for Emulation Devices

This chapter describes how TRACE32 supports the various Emulation Device features, the required licenses, and the physical device connection. All MCDS users are advised to read this chapter.

The MCDS command group is used for configuring the MCDS, the AGBT, and the Emulation Memory.

Feature Overview

When trace is available, TRACE32 provides an out-of-the-box trace configuration: the program flow trace for the first core of the architecture is selected by default. As soon as program execution starts, recording is started, too.

NOTE: The MCDS of TriCore devices is restricted to generate trace and trigger information only for up to two cores, even if the devices have more cores.

If the device supports off-chip trace and a suitable trace preprocessor or PowerTrace Serial is connected, off-chip trace is used automatically (Trace.METHOD Analyzer). Otherwise on-chip trace is configured automatically (Trace.METHOD Onchip).

The most important and most frequently-used features can easily be selected and configured with the following commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCDS.state</td>
<td>Opens the MCDS.state window, where you can quickly enable and disable the different trace sources.</td>
</tr>
<tr>
<td>Break.Set</td>
<td>Allows you to easily configure commonly used trace triggers and filters, including OS-aware tracing (option /TraceData).</td>
</tr>
<tr>
<td>CTS</td>
<td>CTS (Context Tracking System) allows debugging an application based on its program trace recording.</td>
</tr>
<tr>
<td>BMC</td>
<td>Benchmark Counters are used to count important events, e.g. cache hits and misses, the number of calls to a function or exceptions.</td>
</tr>
</tbody>
</table>

Target Interface

No extra debug port is required for accessing and configuring the EEC. Only one debug cable is required for debug and on-chip trace.

The debug port connector, the debug cables and available adapters and converters are described in the following application notes:

- “Application Note Debug Cable TriCore” (app_tricore_ocds.pdf)
- “Application Note Debug Cable C166” (c166_app_ocds.pdf)
For the AGBT off-chip trace, the 22-pin ERF-8 trace connector or AGBT Trace Adapter for PowerTrace Serial is required. The trace connector also includes the debug signals, so the debug cable and the trace preprocessor can be connected to the target via one connector. For the pinout and the signals, refer to:

- https://www.lauterbach.com/ad3829.html
- https://www.lauterbach.com/ad3556.html
- “ERF8 22-pin Power.org Connector” (debugger_tricore.pdf)
- Infineon Application Note AP32186 “Aurora Connector & Cable”

Lauterbach uses the Infineon TriBoards for development and verification. Their documentation contains schematics and additional information about the debug and trace interfaces. Lauterbach recommends that you use this information as reference for proprietary hardware.

In addition to the break pins at the debug port, most TriCore Emulation Devices have further package pins to provide an external trigger signal. These pins are often also available via the GPIO ports. For more information, see the Infineon User’s Manual and Data Sheet of your device.

### MCDS Licensing

The use of the MCDS trigger features and the EEC access is covered by the architecture’s debug license.

Decoding the MCDS trace data requires an extra license:

- **TriCore-MCDS** for TriCore, including PCP and GTM.
- **C166-MCDS** for XC2000ED and C166.

The trace license is either stored in the debug cable, in the trace preprocessor or in the PowerTrace Serial module and can be used for on- and off-chip trace. For example, the **TriCore-MCDS** license stored in the preprocessor connected to the trace module can be used for TriCore MCDS on-chip trace.

**NOTE:**

- The Serial Trace preprocessor is architecture independent. In case originally purchased for PowerPC or ARM it does not contain an MCDS license.
- The PowerTrace Serial is architecture independent. In case originally purchased for PowerPC or ARM it does not contain an MCDS license.
- The obsolete OCDS-L2 preprocessor (parallel trace) is not recognized as an MCDS trace license as the trace protocols are completely different.
The licenses available for your current setup are displayed in the **VERSION.view** window. A more detailed list is displayed in the **LICENSE.List** window. The example below shows that the TriCore-MCDS license is stored in the debug cable and in the preprocessor.

![Version View Window]

**NOTE:** For order information and prices, please contact your local [Lauterbach representative](mailto:lauterbach@lauterbach.com).
MCDS Basic Features

This chapter introduces the basic features of the TRACE32 support for MCDS, especially the trigger and filter configuration via the **Break.Set** command. All MCDS users using trace and trigger are strongly advised to read this chapter.

MCDS Concept

The MCDS is the main module of the EEC, it collects status information of the various chip components. Based on the collected status information, the MCDS generates debug and trace events as well as trace data. Understanding the MCDS concept helps understanding its behavior.

The MCDS consists of one or more independent **Observation Blocks** receiving status and run-time information from a core or bus. This information can be written to the trace buffer or used to generate debug and trace signals:

- **Debug signals** are used to generate signals to the SoC, e.g. to stop a core or to toggle a pin.
- **Trace signals** together with optional trace filters are used to enable or disable trace data generation, to generate a watchpoint message, or to count events.
  - For information about watchpoint messages, see chapter **Watchpoints**.
  - For information about event counters, see chapter **Benchmark Counters**.

The basic MCDS setup is identical for on- and off-chip trace.

MCDS of XC2000ED and C166

XC2000 and C166 Emulation Devices only have one observation block. Only the core can be observed.

MCDS of TriCore

TriCore has up to two **Processor Observation Blocks (POB)** to observe the cores (TriCore, PCP and GTM) and two **Bus Observation Blocks (BOB)** to observe the buses (LMB, SRI, SPB or RPB).
The trace data generated by the Observation Blocks is forwarded to the Memory Interface (MEM IF) where all messages are sorted according their temporal order and then written to the Emulation Memory.

The POBs observe the program execution as well as the data accesses of the core (program- and data trace). The BOBs observe the data transactions on the buses (data trace), also containing meta information about the transaction, e.g. bus master, channel and priority.

**NOTE:**

Restrictions for TriCore AUDO-NG:
- LMB cannot be traced.

Restrictions for TriCore AURIX:
- Only two out of four cores can be selected for trace and trigger.
- HSM cannot be traced, all related bus traffic is removed on SoC level.
- SCR cannot be traced, all related bus accesses available.

The Multi-core Cross-connect (MCX) does not observe anything. It is used for generating the timestamp messages and contains counters.

- The counters can be used to count internal evens (see chapter Benchmark Counters). Alternatively counters can be used to implement state machines. This allows to implement trace filters, e.g. record all bus transactions while a specific function is active.
- MCDS does not attach timestamp information to each trace message. Instead, the timestamps are dedicated messages. So several messages generated at the same time share one timestamp message to reduce trace buffer consumption.
- Timestamps can be enabled continuously or on demand to tag dedicated events only. The Observation Blocks can signal the MCX to generate a timestamp in case an event happened.

**NOTE:**

For TriCore AUDO this signal from the Observation Block to the MCX is delayed, so the timestamp messages are generated asynchronously, resulting in incorrect timestamp information. To avoid this, TRACE32 only allows continuous timestamp generation for TriCore AUDO. For TriCore AURIX this issue is fixed. See chapter No Trace Content Displayed for more information.

**MCDS Configuration**

The MCDS command group is used to configure the MCDS. For a complete description of all MCDS commands, see chapter “MCDS” in General Commands Reference Guide M, page 33 (general_ref_m.pdf).

The MCDS.state window shows the most important configuration options available for the selected device. The following sections give an overview and introduction only, please refer to the corresponding chapters of this User’s Guide to get more information.
General MCDS configuration:

- The TRACE32 MCDS implementation has two states: ON and OFF. The default is **MCDS.ON**. It is required for tracing and programming any triggers and filters. If switched off (**MCDS.OFF**), TRACE32 does not access any MCDS register. This can be used to avoid interference with third-party tools or applications.

- **MCDS.RESet** resets all MCDS configuration to the default.

- **MCDS.CLEAR** deletes all configuration made by the **MCDS.Set** command group. See chapter **Guarded MCDS Programming** for details.

- **MCDS.INFO** provides information about the availability of hardware resources.

- **MCDS.Register** opens a peripheral access to all MCDS registers.

Buttons as shortcuts to MCDS related features:

- **CLOCK**: SoC clock configuration, required for using timestamps.

- **BMC**: Count MCDS generated events using the Benchmark Counters.

- **Trace**: Configure the currently selected Trace method.

### Timestamp Setup

Enabling and using the MCDS-generated on-chip timestamps requires two steps:

- Enable the MCDS timestamp generation: **MCDS.TimeStamp ON**.

- Use the **CLOCK** commands to inform TRACE32 about the chip's base clocks. **CLOCK.ON** tells TRACE32 to use these clocks for calculating the timestamps.
Example:

```
SYStem.CPU TC275TE
CLOCK.OSCillator 20.0MHz ; frequency of on-board oscillator
CLOCK.ON
SYStem.Mode Up
Data.LOAD.Elf myapplication.elf /NoCODE
Go PLL_ConfigDone
CLOCK.view ; manually verify clock setup
MCDS.TimeStamp ON ; enable timestamp generation
```

NOTE: A correct programming of the on-chip clocks is mandatory for a correct operation of the MCDS hardware and timestamp generation. See chapter EEC Clock System for details.

Timestamp decoding requires the entire trace buffer to be processed. For huge trace buffers, e.g. off-chip trace, this may take up to several minutes.

**Trace Buffer Configuration**

TRACE32 can be configured to share the EMEM with third-party tools or applications using the `MCDS.TraceBuffer` commands. See chapter Emulation Memory for details.

As long as no sharing of the EMEM is required TRACE32 automatically chooses the most suitable EMEM configuration.

NOTE: XC2000 Emulation Devices do not allow configuring the EMEM.

**AGBT Off-chip Trace Configuration**

The commands `MCDS.PortSIZE` and `MCDS.PortSPEED` are used to configure the Aurora GigaBit Trace (AGBT). See chapter AGBT High-speed Serial Trace for more information.

**Trace Sources**

Selecting a trace source enables the generation of the corresponding trace data. On TriCore, the trace sources of the different cores and buses can be enabled independently. On XC2000 only the core can be traced.

For the program trace different variants exist: program trace, sync trace, and CFT. For details please refer to chapter Trace Sources.
TriCore AURIX is limited to tracing only two cores at the same time. Multiplexers are implemented to select the cores to be traced. Use the command `MCDS.SOURCE.Set CpuMux[0 | 1].Core` to configure them.

The TriCore SRI is not a bus, it is a fabric that can perform more than one transaction per clock cycle. The MCDS hardware is limited to tracing only two transactions in parallel. The command `MCDS.SOURCE.Set SRI.[1 | 2].SLAVE` is used to select the corresponding bus slave. All transactions to selected slaves are recorded. The masters that initiated these transactions are available from the recorded trace data.

The GTM peripheral module is implemented as a peripheral trace. So in addition to the executed instructions and data accesses internal signals can be recorded, too. These signals can be displayed as a timing diagram, implementing the feature of an on-chip logic analyzer. See “GTM Debugger and Trace” (debugger_gtm.pdf) and the TriCore-related GTM demos in ~/demo/gtm/hardware/ for more information.

**NOTE:** `MCDS.Set` has its own methods for selecting the trace sources.

### Example: Core Trace on TriCore AURIX

1. On TriCore TC277TE, the program flow of core 0 and core 1 are to be traced. Additionally all read accesses of core 0 and all write accesses of core 1 are to be recorded:

   ```
   MCDS.SOURCE.RESet
   ; configure trace for core 0
   MCDS.SOURCE.CpuMux0.Core TriCore0
   MCDS.SOURCE.CpuMux0.Program ON
   MCDS.SOURCE.CpuMux0.PTMode FlowTrace
   MCDS.SOURCE.CpuMux0.ReadAddr ON
   ; read data trace not implemented by MCDS
   ; configure trace for core 1
   MCDS.SOURCE.CpuMux1.Core TriCore1
   MCDS.SOURCE.CpuMux1.Program ON
   MCDS.SOURCE.CpuMux1.PTMode FlowTrace
   MCDS.SOURCE.CpuMux1.WriteAddr ON
   MCDS.SOURCE.CpuMux1.WriteData ON
   ```

2. On TriCore TC277TE, the program flow of core 1 and the performed read and write accesses are to be traced. The sync trace is to be used to show the correct temporal order of the executed instructions and performed accesses:

   ```
   MCDS.SOURCE.RESet
   ; configure trace for core 0
   MCDS.SOURCE.CpuMux0.Core TriCore1
   MCDS.SOURCE.CpuMux0.Program ON
   MCDS.SOURCE.CpuMux0.PTMode SyncTrace
   MCDS.SOURCE.CpuMux0.ReadAddr ON
   MCDS.SOURCE.CpuMux0.WriteAddr ON
   MCDS.SOURCE.CpuMux0.WriteData ON
   ```
Example: Bus Trace on TriCore AUDO-MAX

1. On TriCore TC1798ED, all read accesses to PMU0 (internal Flash) and all write accesses to the EBU area to be traced:

```plaintext
MCDS.SOURCE.RESet
MCDS.SOURCE.NONE ; disable all trace sources

; trace all read accesses to PMU0
MCDS.SOURCE.SRI.1.SLAVE PMU0
MCDS.SOURCE.SRI.1.ReadAddr ON
MCDS.SOURCE.SRI.1.ReadData ON

; trace all write accesses to the EBU
MCDS.SOURCE.SRI.2.SLAVE EBU
MCDS.SOURCE.SRI.2.WriteAddr ON
MCDS.SOURCE.SRI.2.WriteData ON
```

2. On TriCore TC1798ED, all accessed peripherals are to be traced:

```plaintext
MCDS.SOURCE.RESet
MCDS.SOURCE.NONE ; disable all trace sources

; trace all accessed peripherals
MCDS.SOURCE.SPB.ReadAddr ON
MCDS.SOURCE.SPB.WriteAddr ON
```
TRACE32 provides two different methods for controlling the MCDS trace:

- The **Analyzer** commands are used to control the off-chip trace [A].
- The **Onchip** commands are used to control the on-chip trace [B].

MCDS allows only one of these trace methods to be active at the same time. Unless stated otherwise the commands described here can be applied to **Analyzer** as well as to **Onchip**.

In this chapter:

- Trace state and mode
- Trace buffer size and usage
- TraceTrigger configuration

Here, only the most important commands are described. For more information about these commands as well as those not mentioned here, please refer to the command group **Trace**.

### Trace States

The **DISable** state prevents tracing at all. The EMEM is not configured so it can be used exclusively for another purpose, e.g. calibration. Refer to chapter **Emulation Memory** for more information. Using the MCDS for triggering is possible in this state, any trace data generated by the chip will be ignored.

The default trace state is **OFF**, which means that TRACE32 configures the necessary parts of the EMEM for tracing. Note that in the **OFF** state no trace data is recorded.

The EMEM is ready to capture trace data in the **Arm** state. Any generated trace data will be recorded.
The TRIGGER and break states are related to the TraceTrigger option. TRIGGER means that the configured event has occurred but the trace is still recording (transition from Arm to TRIGGER). When recording has stopped, the trace switches to the break state to indicate that recording has stopped due to the occurrence of the configured trigger. The delay between TRIGGER and break can be configured with Trace.TDelay.

NOTE: Trace.TDelay is only available for Onchip.

Trace Buffer Size and Usage

The SIZE box shows how many bytes of the trace memory are used as trace buffer:

- Trace method Analyzer
  Trace buffer size of the PowerTrace module.

- Trace method Onchip
  Size of the EMEM used for tracing. Refer to chapter Emulation Memory for more information and for changing the EMEM usage for trace and calibration.

The progress bar under used indicates the fill state of the trace buffer. The fill rate depends on the amount of generated trace data and the configured clocks.

The trace buffer will normally not be filled completely with trace data. The reason is that the decompression information is located at the beginning of a paragraph (usually 1 or 4 KB). Refer to chapter EMEM Partitioning for details on the trace buffer organization.

Trace Modes

The trace memory can be operated in different modes, see Trace.Mode for details.

- In Fifo mode the trace recording is endless. Use this mode when you are interested in the data up to the point where trace recording is stopped.

- In Stack mode recording is stopped when the trace buffer is full while program execution continues. This mode is useful when the information of interest is assumed close to the start of the recording and program execution must not be stopped.

- The Leash mode is similar to the Stack mode with the difference that program execution is stopped when the trace buffer is full. This mode can be used to generate a seamless trace by joining smaller trace recordings to a large one. For more information, see the Trace.JOINFILE command. Leash mode is not supported by all Emulation Devices.

Trace Trigger Configuration

A TraceTrigger can be used to capture run-time information of what happened before and after an event. This means that program execution must not be stopped, instead trace recording continues for some time after the event. Using the TraceTrigger option in TRACE32 you can trigger on the event of interest, and with the Trace.TDelay feature you can define which amount of the trace buffer is reserved for the trace data generated after the event.
Programming the TraceTrigger event is performed via the TraceTrigger action of Break.Set, see chapter Trace Trigger for an example.

NOTE: The TraceTrigger feature normally only makes sense in Fifo mode. It is not available in Stack mode, configuration is silently ignored.

Other Trace Configuration Commands

- **Trace.RESet** resets all settings of the Trace command group to the defaults, the trace buffer is initialized. Only the selected trace method is reset.
- **Trace.Init** initializes the trace buffer by discarding all recorded data.

NOTE: The on-chip trace buffer is always cleared when a new trace recording is started. It is not possible to attach a new recording to the previous one. Instead, save the recording to a file, and attach the recording to the contents of the file using Trace.JOINFILE.

- **Trace.AutoArm** will start and stop the trace recording simultaneously with the program execution. Resuming program execution will automatically start trace recording (Arm state), a break terminates trace recording (OFF state).
- **Trace.AutoInit** will initialize the trace buffer and discard all recorded data when resuming program execution.

Basic Trace Usage

The default MCDS setup allows the user to perform unconditional tracing without additional configuration:

- The first core of the device is configured to generate trace data for the program flow. Data trace, bus trace and timestamps are disabled.
- Trace recording automatically starts when the core starts execution and stops when the core breaks. See command Trace.AutoArm for details.
- The EMEM is configured automatically depending on the device and the trace method. For on-chip trace the maximum possible size is selected. Refer to chapter Emulation Memory if a different configuration is required.
- Endless recording is configured so the program flow up to the break can be inspected. For details, see command Trace.Mode Fifo.
For examples on the basic trace usage of TriCore AURIX devices, please refer to “AURIX Trace Training” (training_aurix_trace.pdf).

| NOTE: | Using `MCDS.Set` disables unconditional tracing. |

**Trigger and Filter via Break.Set command**

TRACE32 uses the MCDS to implement the following features:

- **Breakpoint**: stop program execution (break).
- **Trace Filter**: conditionally generate trace messages.
- **Trace Trigger**: terminate the generation of trace messages with an optional delay.
- **Watchpoint**: make an internal event visible without affecting the real-time behavior, e.g. generate a special trace message or an external signal (pin event).
- **Marker**: use a certain event for a pre-defined, special action, e.g. for incrementing a counter. See chapter Benchmark Counter for more information.

These features are implemented as trigger and filter via the `Break.Set` command with the corresponding Break Action. The number of configurable Break Actions depends on the device and the MCDS resources already used by other MCDS features, e.g. the Benchmark Counters.

MCDS triggers and filters via the `Break.Set` command only have an effect in case the related core either executes at the specified address (program breakpoint) or accesses the specified address (data address and/or data value breakpoint). It depends on the device and the core or bus which kind of data access can be triggered on.

The Break Actions define events which enable or disable the trace recording. The type of recorded information is defined with the `MCDS.SOURCE` command group.

**Available Break Actions:**

<table>
<thead>
<tr>
<th>BreakAction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stop</td>
<td>Breakpoint</td>
</tr>
<tr>
<td>Delta, Echo</td>
<td>Marker</td>
</tr>
<tr>
<td>WATCH</td>
<td>Watchpoint</td>
</tr>
<tr>
<td>TraceEnable</td>
<td>Sample only the specified event.</td>
</tr>
<tr>
<td>TraceData</td>
<td>OS-aware trace: sample the complete program flow and the specified data event.</td>
</tr>
<tr>
<td>TraceON</td>
<td>Switch the sampling to the trace buffer on after the specified event occurred.</td>
</tr>
<tr>
<td>TraceOFF</td>
<td>Switch the sampling to the trace buffer off after the specified event occurred.</td>
</tr>
<tr>
<td>TraceTrigger</td>
<td>Terminate the sampling to the trace buffer at the specified event. A delay between the trigger event and the termination is possible.</td>
</tr>
</tbody>
</table>

**NOTE:** Using `MCDS.Set` disables unconditional tracing.
Break Action **TraceData** is required for performing an OS-aware trace: the entire program flow is recorded. Additionally all write accesses to the variable holding the task ID are traced. So all context switches can be reconstructed by the trace decoder and a OS-aware performance analysis is possible. Trace Data automatically enables the recording of the program flow and the data address and value.

On TriCore, PCP and GTM **TraceON** and **TraceOFF** will trigger with a delay of up to two core clock cycles (up to six core instructions).

### Trace Filter

When programming trace filters, remember to enable the trace data generation for the trace sources you are interested in. By default, only program trace for the first core is enabled. If you configure a trace filter on a variable, manually enabling WriteAddr and WriteData is required for recording the data accesses.

### Examples

- **Enable the trace as long as code within an address range is executed**

  Trace `sieve()` function without recording sub-functions:

  ```
  MCDS.SOURCE TriCore Program ON
  Break.Set Var.RANGE(sieve) /Program /Onchip /TraceEnable
  ```

- **Trace function `sieve()` including all sub-functions and exceptions.**

  Configure a **TraceON** action on the first assembler instruction of function `sieve()` and a **TraceOFF** action on the last one:

  ```
  MCDS.SOURCE TriCore Program ON
  Break.Set sieve /Program /Onchip /TraceON
  Break.Set Var.END(sieve) /Program /Onchip /TraceOFF
  ```

- **Delayed stop of the trace recording when a certain address is executed.**

  Reserve 10 % of the trace buffer for recording the program trace after function `sieve()` has been exited the first time. Stop trace recording, but continue program execution:

  ```
  MCDS.SOURCE TriCore Program ON
  Break.Set Var.END(sieve) /Program /Onchip /TraceTrigger
  Onchip.TDelay 10%
  ```

  After the function `sieve()` is exited for the first time not more than the defined 10 % of the trace buffer will be used for recording. There is no possibility to cancel or restart this process. See the **Onchip.TDelay** command for details.

**NOTE:** The AGBT off-chip trace does not support the Trace Trigger feature.
TraceTrigger only makes sense in Fifo mode:

- In Stack mode, the trace will stop recording only when the trace buffer is full for the first time. The Trace Trigger watchpoint is generated.

- In Leash mode recording is disabled in any case when the trace buffer is full for the first time. The Trace Trigger watchpoint is generated.
When programming **Onchip.TDelay 0%**, recording will be disabled, but the watchpoint message will be missing in the trace.

- **Breakpoint with action /TraceTrigger** defines the trigger event.
- **TDelay** defines to continue recording after the trigger has occurred, using 10% of the total trace buffer capacity for post-trigger recording.
- **TRIGGER state** indicates that the trigger has occurred and post-trigger recording is in progress.
- **break state** indicates that the trigger has occurred and post-trigger recording has completed.
- **Status bar** indicates that CPU is still executing (running), but post-trigger recording has completed.
- **Size of data in trace buffer.**
- **A watchpoint TraceTrigger in the Trace.List window** indicates the occurrence of the trigger.
- **The watchpoint can be searched for using Trace.Find or Trace.FindAll**. It is not possible to distinguish the TraceTrigger watchpoint from any other watchpoint. See chapter **Watchpoints** for details.

- Trace all write accesses to a certain data address.
All writes to the flags[3] variable are traced (data address and value):

Code:

```plaintext
MCDS.SOURCE.Set TriCore.Program OFF
MCDS.SOURCE.Set TriCore.WriteAddr ON
MCDS.SOURCE.Set TriCore.WriteData ON
```

- Trace all write accesses of a defined value to a data address.

Trace when 0x01 is written to the flags[3] variable. The code that triggered the access is also traced:

```plaintext
MCDS.SOURCE.Set TriCore Program ON ; enable Program Flow Trace
MCDS.SOURCE.Set TriCore.WriteAddr ON
MCDS.SOURCE.Set TriCore.WriteData ON
```

Note that the exact opcode triggering the data access may not be included in the trace, but the recorded address specifies the location where to look for.

- Trace all write accesses of a defined value to a data address triggered from a certain address range.

In case the CPU executes within the function sieve(), all occurrences are traced where 0x01 is written to the flags[3] variable. The code that triggered the access is also traced:

```plaintext
MCDS.SOURCE.Set TriCore.Program ON
MCDS.SOURCE.Set TriCore.WriteAddr ON
MCDS.SOURCE.Set TriCore.WriteData ON
Break.Set Var.RANGE(sieve) /MemoryWrite flags+0x0C \ /Data.Byte 0x01 /Onchip /TraceEnable
```
The TraceTrigger is marked in the trace as a special watchpoint [A] and can be searched in the trace listing like a watchpoint. For more information, see chapter **Watchpoints**.

---

**Watchpoints**

TRACE32 can be programmed to generate a signal or a trace message in case a certain event has occurred by using watchpoints. They are configured as breakpoints with break action WATCH.
Example

Set a watchpoint on the entry of function sieve():

```
Break.Set sieve /Program /WATCH
```

The trace listing will show the name and the type of the watchpoint [A]:

NOTE: The watchpoint message is independent of other messages, so it is not possible to assign it to a certain program flow or data message.

NOTE: Watchpoints will not generate messages on successive occurrences of an event. The reason is that there must be an edge event (a transition from low to high). This is especially important when triggering on an address- or data value, because the comparator will hold the last value until there is a new one. If the address or value does not change on consecutive accesses, the comparator value will not change and the watchpoint will miss the event.

Watchpoints can be searched, see chapter Searching the Trace.
Trace Decoding

The recorded trace data can be displayed using the **Trace.List** command. TRACE32 reads the recorded trace data from the trace buffer and starts decoding the trace data. When decoding is completed, the results are shown in the **Trace.List** window as a continuous flow of the executed instructions.

A **Executed assembler instructions.**

B **Executed HLL instructions and line numbers.**

C **Decoded trace information, e.g. reconstructed execution address and cycle type ptrace.** The shown trace listing is based on a flow trace, so ptrace information is only generated in case of a discontinuity, e.g. branch, call, exception, ...

D **Record number.** Negative numbers indicate cycles prior to the trace trigger, where the stop recording event occurred.

E **Optional timestamp information.** Generated with every trace message. TIme.Back indicates the time since the last trace message shown.

F **Run information.** Indicates linearity, discontinuity and the case: branch, call, return, exception.

G **Symbol information related to the trace message’s address.**
Depending on the recorded data and the device, TRACE32 tries to improve the decoding results:

- **Data Cycle Assignment**
  
  In case of an unconditional program flow trace, the trace decoder tries to assign the recorded data accesses made by the core to their corresponding assembler instructions. Successfully assigned data cycles are displayed in black, otherwise in red.

- **Data Cycle Reordering (TriCore only)**
  
  In some cases the recorded data cycles will not appear in the order they were executed on the device. If timestamps are available, the trace decoder is able to reconstruct the correct order. Data Cycle Reordering is mandatory for Data Cycle Assignment.

The content shown in the **Trace.List** window can be defined. Each kind of trace information is represented by a trace channel. Trace channels with related information are grouped, see the **Trace.List** command description for details.

When no trace channel is specified, the **DEFault** trace channel group is displayed. For MCDS the following trace channels are of interest:

- **BusMaster**
  
  Displays the originator (Bus Master) of a bus access. This information is only provided by MCDS if the bus address trace has been enabled.

- **BusMODE**
  
  Displays whether the bus was accessed in User or Supervisor mode. This information is only provided by MCDS if the bus address trace has been enabled. BusMaster and BusMODE information are displayed in light grey if the access was made in User mode, otherwise in dark grey.

- **TP**
  
  Displays the raw trace data. Only of interest for MCDS experts, e.g. for verifying the decoder.

- **MCDS**
  
  Displays the decoded message information, e.g. message source, trace type, and trace payload. This information is useful for MCDS expert users having access to the Infineon ED documentation. The message sources correspond to the MCDS unit names as defined by Infineon.
Bus Trace Information

As mentioned above the MCDS trace messages also provide information about the bus master. To obtain this information, the generation of address messages has to be enabled for the related bus.

As the debugger is also a bus master and performs all accesses via the bus system, its accesses also generate trace messages. The debugger by default suppresses the display of these messages. Using the command `Trace.Mode SLAVE ON` these accesses will be displayed, too.

For DMA accesses MCDS generates information about the DMA controller or the Move Engine and the related channel number. As only five bits are reserved for the channel information only 32 DMA channels are supported. For TriCore devices with more DMA channels this information is ambiguous, so the DMA transfer could have happened on channel 5, 37, 69, … For an unambiguous identification of the DMA channel the Peripheral Trace has to be used. Refer to the example `Peripheral Trace for DMA of TC277TE`.

A Information about the originator of the bus access. May contain additional information, e.g. served channel in case of DMA access.

B Information about the bus access mode: SV or user.

C Core data accesses (rd-data, wr-data) to CSA made by core 0. TriCore AURIX cannot trace read data value. No bus information available, the originator is always the core.

D Core 1 performs data read access to D:0xF0000110 (peripheral). Data value cannot be traced.

E SPB read access to D:0xF0000110 made by bus master DMI of Core 1. This corresponds to data access of D. Data value available (bus trace).
Searching the Trace

You have the following options to search the trace data:

- **A text search within the Trace.List window**

  For a text search, press **Ctrl+F**. The text search ranges from the current trace record up to the first occurrence of the search item.

  The text search compares the content of the Trace.List window with the search item and will find any occurrence. Because of the text comparison, the text search is very slow.

- **A command-based search**

  Events in the trace decoding can quickly be found using **Trace.Find** and **Trace.FindAll**. For a general description, please refer to the descriptions of the commands. Only options of special relevance for MCDS are described here.

- **For detailed information about the command based search**, refer to “Application Note For Trace.Find” (app_trace_find.pdf).

Clicking the **Find** button in the Trace.List window will enable implicit tracking of the **Trace.Find** and **Trace.FindAll** results with the Trace.List window. Otherwise tracking can be enabled with the **Track** option.

**Specific Cycles**

Read- and write accesses of a specific CPU are rare and hard to find, especially if a certain value is of interest. In addition to the pre-defined cycle types, all cycle types listed in the cycle column of the Trace.List window can be searched. The example shows a search for an SPB write access:

If necessary the search can be restricted to specific data values and access widths and types.
Special Events

For MCDS, the following expert options are available for finding special events, depending on the device:

<table>
<thead>
<tr>
<th>Events:</th>
<th>TRACEENABLE, WATCHPOINT, COUNTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exceptions:</td>
<td>EXCEPTION, INTERRUPT, TRAP, RESET</td>
</tr>
<tr>
<td>Error:</td>
<td>FIFOFULL, FLOWERROR</td>
</tr>
</tbody>
</table>

Exception Decoding

The MCDS flow trace protocol does not provide any information about entries into the exception handler so displaying this event requires extra setup. For TriCore there are two methods available:

1. **Tables**: They specify the locations of the exception handler
2. **DCU messages**: They enable generation of extended trace data

**NOTE:** For watchpoints it is currently only possible to show the internal ID in the data column but not the breakpoint configuration name. As watchpoints are independent messages, it is also not possible to display the related symbol.
Exception Decoding Using Tables

For each TriCore core, one address range for an interrupt handler table and another one for a trap handler table can be specified. By default, these tables are filled automatically by evaluating the BIV and BTV registers of the cores before the trace decoding starts. For interrupts, it is assumed that all interrupts are used.

In some cases, e.g. when BIV and BTV are destroyed or not all interrupts are used, it might be necessary to specify the handler areas manually using the `MCDS.Option eXception.TABLE` command:

```plaintext
; 256 interrupt handler entries
MCDS.Option eXception.TABLE Interrupt 0xC0001000++0x2FFF

; 8 trap handler entries
MCDS.Option eXception.TABLE Trap 0xC0002000++0xFF
```

In the example above, the size of an exception handler entry is fixed to 32 bytes. In the example below, the TriCore AURIX CPU uses a non-default entry size:

```plaintext
; 256 interrupt handler entries, 8 B entry size
MCDS.Option eXception.TABLE Interrupt 0x70001000++0x7FF

; 8 trap handler entries, 32 B entry size
MCDS.Option eXception.TABLE Trap 0x70002000++0xFF
```

In case of multicore configurations, up to three address ranges can be specified, one for each core starting with core 0.

The advantage of tables is that in case of a static exception configuration all exceptions are identified. Additionally it is possible to distinguish between interrupts and traps.

If the exception configuration changes during run-time, only one exception configuration is valid. This is either the automatically evaluated BIV and BTV configuration or the manually entered table configuration. As BIV and BTV are normally only changed during the startup and configuration process where no interrupts and traps occur the use of tables for exception decoding is the preferred solution.

For more information about disabling the tables completely or re-enabling automatic configuration, see `MCDS.Option eXception`.

Exception Decoding Using DCU Messages

TriCore devices implementing TriCore v1.6 architecture or later (AUDO MAX, AURIX) have a flag implemented in the debug messages (DCU messages) that indicates whether an exception is currently active. When found in the trace data, this flag is evaluated and assigned to the corresponding program flow message. With `MCDS.Option eXception.DCU ON` the unconditional generation of debug messages can be enabled for all cores handled by the current GUI.

The advantage of DCU messages is that more exceptions can be identified in a dynamic system.
DCU messages do not support nested exceptions. For example, a trap that occurs while an interrupt handler is active is not identified. It is not possible to differentiate between traps and interrupts either, both are marked as interrupts.

Both exception decoding methods can be combined to allow a differentiation of traps and interrupts using the tables, and to identify more exceptions in case of a dynamic exception handler configuration.

**Trace Limitations and Restrictions**

The observation logic does not directly write the generated trace messages into the EMEM. Instead MCDS processes these messages internally. If too many messages are generated, some internal FIFO will overflow. In this case, an error message is generated and shown in the trace listing:

The first FIFO overflow is WTU_MCX, so one or more watchpoint messages generated by the MCX are missing. The second FIFO overflow is TSU_MCX, here timestamp information is lost.
This chapter describes how TRACE32 handles access to a device where MCDS is protected against unauthorized access. Such a system cannot be traced or used for triggering unless the correct key for unlocking is provided.

**NOTE:** TRACE32 cannot access a secured system without the corresponding keys.

Normally TRACE32 itself specifies this session key, so no user configuration is required. In some cases the target application specifies this key, and TRACE32 needs to know it in order to unlock.

If you get an error message *MCDS Session Key authentication failed* please contact your responsible colleague for more information and the session key. The 64-bit session key is passed to the command `MCDS.SessionKEY`.

**NOTE:** The application can only set a session key when TRACE32 did not yet set its own key. This means that the application must do this before the debugger gets access to the device. This is for example possible with an enabled tuning protection.
This chapter introduces the special MCDS features. For example, these are the Benchmark Counter and Trace Through Reset, but also the miniMCDS, the GTM- and the Peripheral Trace.

Benchmark Counters

The MCDS has several counters that can be used to count events, e.g. the number of function entries or write accesses to a variable. Other countable events are predefined internal events, e.g. number of executed instructions or cache and memory accesses.

**NOTE:** All TriCore AUDO Emulation Devices use CNTx as counter names. For TriCore AURIX, the BMC counters are named PMNx (Performance Monitor).

**A** MCDS provides 16-bit counters, which may be insufficient in some cases. It is possible to cascade two or more counters to a bigger one. Cascading counters reduces the number of independent events that can be counted. Counters used for another purpose, e.g. a state machine in a trigger program or the TraceON and TraceOFF triggers cannot be used for BMC any more.

For a detailed description of the BMC command group, see **“BMC”** (general_ref_b.pdf). Some MCDS specific examples are given below. For information about the product chip’s benchmark counters, see **“BenchMarkCounter”** (debugger_tricore.pdf).
Counting Chip-internal Signals

Chip-internal signals are pre-defined events inside the chip that are not accessible otherwise. For example, it is possible to count the number of executed core instructions, memory accesses, cache hits and misses, acknowledged interrupts and many others. The availability of the chip-internal signals is device dependent.

Example

This example sets up a 32-bit counter CNT0 counting the number of executed TriCore instructions:

```
BMC.CNT0.EVENT TC_NINST
BMC.CNT0.SIZE 32BIT
```

**NOTE:** For counting core-related internal events on TriCore AURIX devices the core-multiplexers need to be configured accordingly. For details, see the chapter Trace Sources.

Counting User-defined Events

User-defined events, e.g. function entries or write accesses to a variable, can be also be counted. They are set up as a breakpoint using the Delta or Echo marker. They are linked to a BMC counter by selecting the Delta or Echo marker as BMC counter event.

**NOTE:** The Alpha-, Beta- and Charlie markers cannot be used for counting.

Example

This example shows how to count the entries into function sieve() and the write accesses to flags[3]:

1. Set a Delta marker breakpoint on sieve() and an Echo marker breakpoint on flags[3]:

```
Break.Set sieve /Program /Delta
```
2. Connect Delta and Echo events to MCDS counters:

   BMC.CNT0.EVENT Delta
   BMC.CNT1.EVENT Echo
Example: Record BMC Counters in the Trace

The trace can be used to record the MCDS BMC counters (only AURIX and AURIX2G).

```
BMC.state ; display the BMC configuration
           ; window
BMC.PMN6.EVENT CM0_STALL ; select the BMC and the Event
                           ; count Stall cycles of CPUMUX0
BMC.PMN6.TRIGMODE TRACEOVERFLOW ; enable record of BMC counters
                                   ; in the Trace
BMC.PMN6.TRIGVAL 2 ; configure the triggervalue.
                        ; Entry in the trace if counter
                        ; has reached limit of 2
BMC.SELECT PMN6 ; selects the PMN6 for statistic
Trace.METHOD Onchip ; enables Onchip Trace
MCDS.SOURCE.Set CpuMux0.Core TriCore0 ; selects the Core 0
MCDS.SOURCE.Set CpuMux0.Program ON ; enables the program flow
MCDS.TimeStamp ON ; enables the timestamps
Go ; start the program execution to
     ; fill the Onchip trace
Wait 1.s
Break ; stop the program execution
Trace.PROFILEChart.COUNTER PMN6 /Steps ; display a profile chart of the
                                       ; counter events
BMC.PROFILEChart.SYMBOL ; display a profile statistic
BMC.STATISTIC.SYMBOL ; display a flat statistic
```

The instruction flow is synthesized with recorded benchmark counter information in order to display a flat function run-time analysis. The BMC.PROFILEChart.SYMBOL and BMC.STATISTIC.SYMBOL commands show this evaluation. The counter for the statistic analysis is selected with the BMC.SELECT.

The Trace.PROFILEChart.COUNTER shows the events per second in a time representation.

PMN0, PMN1, ... PMN15 Event counters of the MCDS which can be used.
Trace Through Resets and Power Cycles

Tracing through resets or power cycles enables the user to trace up to a reset or power cycle event without losing the trace data as a consequence of the reset or power fail. After the event, recording resumes as soon as the chip restarts executing the application.

Offchip traces are independent of target resets and power cycles. Offchip traces record trace data as long as the chip provides trace data and keep the recorded data even when the chip is in reset or not powered. Onchip traces must have mechanisms implemented to support this. TriCore devices do so, depending on the chip.

Trace through reset and power fails is an extension to the related debug feature. For understanding this chapter it is mandatory to read “Debugging through Resets and Power Cycles” (debugger_tricore.pdf). The behavior of TRACE32 as configured with SYStem.Option.RESetBehavior also affects the trace.

Soft Resets

For soft resets, the target debug and trace logic is not reset. So the chip will provide trace data during these events. As a side effect, even the execution of the reset handler and the Startup Software (SSW) will be traced on some devices.

Hard Resets

For hard resets, the target debug and trace logic is reset. The chip will provide trace data until the reset occurs.

- Offchip trace
  After the reset, the trace logic is re-configured during the reattach phase. Depending on the configured reset behavior, tracing will restart at the reset vector or at a later point in time.
  New trace data is appended to the previous recording in the trace buffer.

- Onchip trace
  The Emulation Memory provides a mechanism to lock the trace buffer content against unintended modification during the reset, so the debugger can read the trace data and display the trace recording.
  The onchip trace logic is not able to continue a previous recording, so tracing will not be restarted after reattach. This prevents that information about the reset cause is overwritten.

Power Cycles

The behavior of the on- and offchip trace for a power cycle is identical to a hard reset.

TriCore AURIX Emulation Devices can supply the Emulation Memory with power even when the target is not powered. So the trace recording may help finding the cause for a power-down event even after a power cycle. The dedicated pin V\textsubscript{DDB} is used as stand-by power supply, please refer to the Infineon documentation for more information.

TriCore AUDO devices do not support the stand-by power supply. The trace content is lost after a power fail.
MCDS tries to detect the reset via a trigger configuration. If the reset was visible to MCDS, a marker is shown in the **Trace.List** window and can be searched using the **Trace.Find** command:

```
Trace.Find, RESET
```

For details, see chapter **Searching the Trace**.

---

**Special Trace Sources via OTGM**

The OCDS Trigger Mux (OTGM) is a debug and trace feature that allows routing of trigger and status signals from peripherals and interrupt requests to the OCDS Trigger Switch (OTGS) and the MCDS. Based on the trigger and status signals, MCDS generates trace messages that can be used for different purposes:

- For intelligent peripherals implementing an execution unit, e.g. the MCS of the GTM, the program flow and the data accesses can be reconstructed.
- For other peripherals, the provided information can be displayed as waveforms. Related signals can be displayed as values. For example, the status information of the DMA controller contains the active move engine and the served channel.

Which peripheral is able to generate which kind of trigger and status information highly depends on the peripheral and the chip. In addition to the GTM and the DMA controller, the Interrupt Router and the MultiCAN controller can generate trigger and status information.
OTGM has three OCDS Trigger Buses (OTGB) to which peripherals can be connected. As there are peripherals that only generate 8 bit trigger information, even more than three peripherals can generate trigger and status information in parallel:

- OTGB0 and OTGB1 are 16 bit wide and are connected to OTGS and MCDS.
- OTGB2 is 32 bit wide and is connected to MCDS only.

The signals of all peripherals connected to an OTGB are OR-ed within its OTGB Bus Interface (OBI), so make sure that you do not overlay the information of different peripherals. Peripherals generating only one signal or trigger are connected via the Single Signal Interface (SSI) to OTGB0 or OTGB1.

In TriCore AURIX chips, OTGM and OTGS are implemented within the interrupt router on Product Chip level.

OTGS is responsible for synchronous start and stop in multicore scenarios and for suspending the peripherals. See “Multicore Debugging (AURIX)” (debugger_tricore.pdf) for more information. OTGS functionality is not discussed in this document.
Trace information is generated by the MCDS on Emulation Device level. This is called OTGB trace, no matter what kind of information is recorded (peripheral information or GTM program/data trace). OTGB trace is enabled by the command `MCDS.SOURCE.Set CpuMux1.Core OTGM` or the corresponding control in the `MCDS.state` window.

Due to the diversity of the various OTGB sources, OTGM is not programmed using the usual `MCDS.SOURCE.Set CpuMux1` commands. Instead, the trigger and status information is generated within the related peripherals. For displaying the results, the `Trace.List` window is not the best choice. The following chapters describe how to generate and evaluate trace information for peripherals and the GTM.

### Peripheral Trace

Normal peripherals do not have an execution unit, so they do not generate program flow or data access information. Instead, they provide information about their internal state and performed actions. For example, the DMA controller can provide information about which channel was served by which move engine. The interrupt router can provide information about the winner of the last arbitration round.

**NOTE:** Data accesses made by a peripheral on the bus can be observed by tracing the corresponding bus.

As each peripheral is designed for a very specific task, there is no unified mechanism to enable the trigger and signal output and the display of the results. With support of TRACE32 all common use cases can be covered. In general, the following steps are necessary:
1. Check the OTGB capabilities of the device’s peripherals.

   Decide for which peripheral status information is needed. Check the Infineon documentation of the peripheral about its OTGB capabilities. If status information of more than one peripheral is required in parallel, check if the generated signals can be connected to one or more OTGBs without conflicts.

2. Configure the OTGB registers of the peripheral.

   Get the required register settings of the peripheral from the Infineon documentation. The configuration can be made by using the peripheral file or the related PER.Set commands.

3. Configure TRACE32 to enable OTGB trace.

   Enable OTGB trace via **MCDS.SOURCE.Set CpuMux1.Core OTGM**.

4. View and evaluate the results.

   The recorded core trace data (program flow and data) of the GTM are displayed like any other program flow and data trace, e.g. by using the **Trace.List** and **Trace.Chart** commands. This enables a detailed performance analysis of the recorded trace.

   For the peripheral trace the recorded signals can be displayed as waveforms using the **Trace.Timing** window. TRACE32 offers a variety of possibilities to present the recorded data in different formats.

   The displayed signals are named **Node.OTGb.x.y**, where \( x \) is the OTGB number and \( y \) the signal/bit number.

The example below describes the necessary steps and evaluation possibilities.

**Example: Peripheral Trace for DMA of TC277TE**

For performance analysis the activities of the DMA controller should be recorded. The aim is to visualize which DMA channel was triggered by which Move Engine (ME). The TriCore device is a TC277TE BA step.

This example is derived from the peripheral trace example the TriCore demo directory of the TRACE32 installation:

~~/demo/tricore/etc/peripheraltrace/peripheraltrace_demo_tc277te.cmm

**To set up the trace:**

1. Check the OTGB capabilities of the device’s peripherals.

   They are documented in chapter “DMA OCDS Registers” of the Infineon TriCore TC27x User Manual. The register **DMA_OTSS** (DMA OCDS Trigger Set Select) has two bit fields:

   - **TGS** (Trigger Set) defines which kind of information is generated. Trigger Set 1 “Channels (TS16_PF)” provides information about the active channels.

   - **BS** (OTGB01/1 Bus Select) selects the OTGB where to provide the information. In this example, both OTGB are possible because only one trigger source generates information. So OTGB0 is used.
2. Configure the OTGB registers of the peripheral.
   The resulting value for DMA_OTSS (address D:0xF0011220) is 0x00000001 for Trigger Set 1 and OTGB0:
   
   PER.Set.simple D:0xF0011200 %Long 0x00000001

3. Configure TRACE32 to enable the OTGB trace:
   
   MCDS.SOURCE.Set CpuMux1.Core OTGM

4. Start application and trace recording.
   
   Go.direct

5. View and evaluate the results, as described in the next section.

**Trace Evaluation**

By default, all recorded signals are displayed in the **Trace.Timing** window. The signals are given generic names.

Trace.Timing ALL

![Trace Timing Window](image)
The generic names can be changed for an easier identification of the signals. For example, in case of the used Trigger Set 1, bit 7 indicates the activity status of ME0, and bit 15 of ME1. So these signals are renamed using the command **NAME.Set**:

```
NAME.Set n.OTGB0_7 Engine0
NAME.Set n.OTGB0_15 Engine1
```

The channel numbers are encoded in bits 0…6 for ME0 and 8…14 for ME1. Using the command **NAME.Word** these bits can be combined to form a binary value and be converted into other formats. The following commands group the active channel of ME0 to ChEngine0 and the active channel of ME1 to ChEngine1.

```
NAME.Word ChEngine0 Node.OTGB0_0 Node.OTGB0_1 Node.OTGB0_2 \ 
  Node.OTGB0_3 Node.OTGB0_4 Node.OTGB0_5 Node.OTGB0_6

NAME.Word ChEngine1 Node.OTGB0_8 Node.OTGB0_9 Node.OTGB0_10 \ 
  Node.OTGB0_11 Node.OTGB0_12 Node.OTGB0_13 Node.OTGB0_14
```

To display the channel numbers as hexadecimal values in **Trace.Timing**:

```
```

A Move Engine 0 served channels 15, 24, 5 and 10.

B Move Engine 1 served channels 10, 33, 15, 10, 63 and 5.

**NOTE:** Signal names can never be used without their prefix. For example
- Single signals have the prefix **Node**.
- Signals grouped as word have the prefix **Word**.

For more information, refer to the command group **NAME**.

There are two options for correlating the DMA activities with the program flow:

- Using the **/Track** option of **Trace.Timing** and **Trace.List**
- Adding the signals and groups as trace channels to the **Trace.List** window:

```
Trace.List DEFault Node.Engine0 Word.ChEngine0 \ 
  Node.Engine1 Word.ChEngine1
```
An empty cell in a column indicates that the signal is low at this point in time. A signal name in a cell indicates that the signal is high at this point in time. For grouped signals the current value is always printed.

**Signal Options**

Using the **NAME.Set** command, you can define the following options for signals:

- A signal-specific name.
- The polarity of the signal.
- The signal sensitivity: transient/ non-transient, falling/rising. The configured detection is implemented in the chip hardware.
- A highlighting option for all diagrams: Normal, red and with yellow background.

For more information, refer to the command description of **NAME.Set**.
Tracing the GTM

GTM implements different kinds of peripherals:

- The Multi-channel Sequencer (MCS) is an intelligent peripheral that generates program flow trace and data trace. TRACE32 can decode and display accordingly.
- TIM, TOM, ATOM, and SPE can generate trigger information about their IO signals.
- ARU, DPLL and TBU can generate specific trace and trigger information, e.g. on ARU transfers or TBU comparators.

NOTE: It depends on the implementation which GTM peripherals are available. For example, the low-end TriCore devices do not have an MCS so there is no program or data trace for these devices.

The GTM specific trace and trigger signals are connected to the OTGB using the GTM specific TrOnchip commands. In this case no manual programming via the peripheral file is required. For more information, see “TriCore specific TrOnchip Commands” (debugger_gtm.pdf).

For GTM implementations without any MCS, you need to start only the TRACE32 PowerView GUI for TriCore. For these chips it is recommended that you use the peripheral trace described in section Peripheral Trace.

![GTM GUI Example](image)

**A** OTGM/OTGB trace configuration for GTM

The example below shows how to trace different peripherals by using the GTM GUI.
Example: GTM trace of TC265DE

For analyzing a GTM application the program flow, the ARU transfers and the activity of the ATOM 3 shall be recorded and displayed. The TriCore device is a TC265DE AB step.

This example is derived from the example in the GTM demo directory of the TRACE32 installation:

```plaintext
~/demo/gtm/hardware/triboard-tc2xx/tc26x_tc27x_tc29x_demo_small.cmm
```

To set up and evaluate the trace:

1. Configure TRACE32 to enable OTGB trace.
   
   ```plaintext
   MCDS.SOURCE.Set CpuMux1.Core OTGM
   ```

2. Configure and view program flow trace.

   The GTM peripheral that implements an execution unit is the Multi-channel Sequencer (MCS). Only one of the implemented MCS modules can be selected for tracing. Within the selected module, either one dedicated MCS channel or all channels can be traced. The following trace data can be generated:
   
   - **MCA** enables address trace: program and data addresses. In case of program addresses, the channel number is provided. In case of data trace, the channel number is not provided. If trace data is generated for all trace channels, it is not possible to determine which MCS channel triggered the data access.
   
   - **MCD** enables the data value trace.

   In this example, program and data trace for all channels of MCS0 is generated. Address trace (MCA) can be generated via OTGB0 or OTGB1, data trace (MCD) only via OTBG2. This example uses OTGB0 for MCA:

   ```plaintext
   TrOnchip.OTGB0 SEl ect MCA
   TrOnchip.OTGB2 MCD
   TrOnchip.MCS.Module MCS0
   TrOnchip.MCS.Channel ALL
   ```
When trace recording is finished, the results can be evaluated, e.g. with the Trace.List command:

A  Enable MCS address trace (program and data) on OTGB0.
B  Enable MCS data trace (value) on OTGB2.
C  Select all channels of MCS0 for tracing.
3. Configure and view the signals generated by the ATOM 3 module.

The ATOM signals are available via the IOS peripheral, which can be traced using OTGB0 or OTGB1. Each ATOM has 8 channels so up to 4 ATOMs can be observed in parallel. In this example, only ATOM 3 is traced.

Because OTGB0 is already used for program flow trace, OTGB1 is chosen for ATOM 3. As ATOM only has 8 channels, only the upper 8 bits of the 16 bit OTGB1 is used. The lower 8 bit can be used for any other purpose. In this example, they will not be used.

```
TrOnchip.OTGB1.SELECT IOS
TrOnchip.OTGB1.LowBMTyp OFF
TrOnchip.OTGB1.HighBMTyp ATOM
TrOnchip.OTGB1.HighBMInst 3
```

Additionally the polarity and the sensitivity can be configured. As the sensitivity setting is programmed to the chip this has to be done prior to recording, see chapter Signal Options for details. Also more meaningful names can be given:

```
NAME.Set Node.OTGB1_8  ATOM3_CH0 + Transient
NAME.Set Node.OTGB1_9  ATOM3_CH1 + Transient
NAME.Set Node.OTGB1_10 ATOM3_CH2 + Transient
NAME.Set Node.OTGB1_11 ATOM3_CH3 + Transient
NAME.Set Node.OTGB1_12 ATOM3_CH4 + Transient
NAME.Set Node.OTGB1_13 ATOM3_CH5 + Transient
NAME.Set Node.OTGB1_14 ATOM3_CH6 + Transient
NAME.Set Node.OTGB1_15 ATOM3_CH7 + Transient
```
The recorded signals can be evaluated using **Trace.Timing ALL**. This command will show all available OTGB signals only. In this example, ATOM 3 uses only 3 channels: 2, 3, 4.

By adding the option `/Track` to **Trace.Timing** and/or **Trace.List** the results of both trace recordings can be linked.

The signals generated by OTGB are also available as hexadecimal numbers in the **Trace.List** window via the corresponding trace channel:

OTGB1 data. According to IOS configuration, only the upper 8 bit contain data.

4. Configure and view transfers by the ARU on addresses 0x77 and 0x78.

ARU status information can only be traced using OTGB2. This conflicts with the above MCS data
trace configuration. So for recording the ARU transfers, the MCD configuration is discarded:

```
TrOnchip.OTGB2 SELECT ARU
TrOnchip.ARU.ACCESS0 0x77
TrOnchip.ARU.ACCESS1 0x78
```

A  Select the ARU address trace from the OTGB2 drop-down list.
B  Enter up to two ARU addresses for which the transfers shall be traced.

The results are added as ARU cycles to the Trace.List window:
ARU low and high values.
The miniMCDS is a reduced variant of the regular MCDS available on the Product Devices. It has been introduced with the TriCore AURIX family where it is available on the TC29x devices.

TRACE32 enables miniMCDS support when selecting the Product Device variant of the chip, e.g. TC297TP using the `SYStem.CPU` command. It is not possible to use the MCDS and the miniMCDS at the same time:

- Selecting the Emulation Device enables support for the MCDS.
- Selecting the Product Device enables support for the miniMCDS, even if the chip is an Emulation Device.

The miniMCDS basically has the same features as the MCDS, although not all resources are available. The following functionality is restricted:

- Trace memory (TMEM) is limited to a fixed size of 8 KB and is located in the LMU. When using the miniMCDS, TMEM must not be used by the application. TMEM is not related to the Emulation Memory (EMEM).
- Only one TriCore core can be traced at a time. Selecting OTGM, e.g. for the peripheral trace, is not possible. Bus trace is not supported.
- Although the TriCore core’s data memory interface is 64-bit, the miniMCDS supports only the lower 32 bits. The upper 32 bits of a 64-bit store operation cannot be traced.
- The trigger set is limited:
  - 2 IP ranges
  - 2 data address ranges (read or write)
  - 2 write data value ranges
  - Triggers can be combined arbitrarily.
- BMC is not supported by the chip.

The miniMCDS uses the same clock \( f_{BBB} \) as the MCDS. As for the MCDS, the maximum frequency is 150 MHz. If the observed core runs faster than 150 MHz, 2:1 mode is to be used. See chapter Allowed Clock Ratios in section MCDS Clock Configuration for details.
miniMCDS consists of two blocks: One POB for a TriCore core and the MCX. Unlike the normal MCDS there is no delay when routing the pretrigger signals to the MCX.

**Known Issues and Recommendations**

miniMCDS supports Trace Through Reset. The small trace buffer arises some issues in case of a reset:

- About 3/4 of the trace buffer is filled up with program information generated by the reset handler.
- When timestamps are enabled the trace buffer is completely filled with timestamp information.

To prevent the loss of information about the reset cause, it is recommended that you set a TraceOFF breakpoint at the reset handler.
Clock System

The Emulation Extension Chip is a separate die operating with dedicated clocks. For synchronizing with the signals from the Product Chip, the EEC clocks are mostly generated by the PC’s PLLs. For proper operation only dedicated ratios and maximum frequencies are allowed.

If you only intend to enable and use timestamps, you can skip this chapter; instead refer to chapter Timestamp Setup of the MCDS Basic Features.

If you want to program timing related trigger and filter configurations, e.g. a periodic trigger or want to use alternative timestamp information, then continue reading.

If you are the engineer responsible for the clock setup and PLL/CCU programming, then read the EEC Clock System chapter. The EEC clocks depend on the system clocks and are configured in the PC part of the Emulation Device.

EEC Clock System

The EEC has up to three clocks used for different purposes:

- **MCDS clock** $f_{MCDS}$
  The MCDS clock is used for clocking the MCDS trace and trigger logic. The high-resolution timestamps (relative timestamps and ticks) are also generated from the MCDS clock.
  The MCDS clock is also called Emulation Clock.

- **BBB clock** $f_{BBB}$
  The BBB clock is used for clocking the FPI bus which connects the EEC modules. The main impact is on the read and write performance when accessing the EEC registers and the EMEM by the debugger or the application.
  On many devices the BBB clock is fixed or derived from the MCDS clock.

- **Reference clock** $f_{REF}$
  The reference clock is used for a periodic trigger (programmable timer) and low-resolution timestamps (absolute timestamps).

Each clock must not exceed its device dependent maximum frequency. Additionally only certain ratios to other clocks on the Product Chip or the EEC are allowed to ensure a proper operation.

All EEC-related clocks are configured by the Clock Control Unit (CCU) of the Product Chip’s System Control Unit (SCU). Programming is in the responsibility of the application to completely fulfill all constraints. Otherwise a proper operation of the EEC is not possible, especially when the application changes the clock configuration. For more information refer to chapter Device Specific Details.

**Implementation hint:** The MCDS hardware is able to handle a change of the MCDS clock while generating trace data and triggering. The information whether the MCDS frequency changed is not available to the trace decoder, so timestamps will not be displayed correctly throughout the trace recording. When using timestamps, it is recommended not to change the MCDS frequency.
Maximum Clock Frequency

Operating a component above its maximum frequency will result in an erroneous behavior, even if the device seems to be operating fine at first glance.

Allowed Clock Ratios

The MCDS observes various components of the SoC, e.g. the CPUs and the buses. Their signals are used to generate trace messages, triggers, and filters. Therefore, the MCDS clock and the clocks of the observed components need to be synchronized. As the MCDS clock is derived from the system clock, their phases are already in sync. They do not have to have the same frequency, but it is mandatory that the clocks must have dedicated clock ratios.

The observed component may run with a higher clock than the MCDS. For some TriCore devices, e.g. from the AURIX family, this is even mandatory when the CPU clock is higher than the maximum MCDS clock. In this case a 2:1 ratio is to be used.

This 2:1 ratio works fine as long as the observed component does not provide more information than MCDS can capture. Whether this happens or not depends on the application. Anyway some observation blocks are prepared to the situation that more information arrives:

- A program flow trace only generates messages in case of a discontinuity of the linear instruction execution, e.g. on a branch instruction or an exception. So only multiple consecutive jumps could overrun the observation logic, e.g. in short loops executing only one or no instructions. The observation logic is able to detect this and generates an appropriate error message.

**NOTE:** In case of such short loops, the error message contains the information how many repetitions of the loop are missing. The current trace decoders do not evaluate this information, an error information is displayed instead.

- For the core- and bus data traces of TriCore devices the observation logic has Duplex Data Trace Units implemented that can process incoming data accesses in parallel.

**NOTE:** The trace messages of data accesses processed in parallel may not be in the correct order. When timestamps are enabled, the trace decoder is able to sort them correctly. For details, see chapter Trace Decoding.

Verifying the Clock Setup

On TriCore devices, the **CLOCK** commands can be used to set up and verify the configuration of the clock systems. **CLOCK.view** opens an overview. To display the clock configuration of the device, perform the following steps:
1. Establish the debug connection, e.g. by `SYStem.Up`.

2. Run application until clock setup is completed by application.

3. Enable the computation of clock frequencies using `CLOCK.ON`.

4. Specify the correct base frequencies, depending on your device.

The `eec` panel displays the EEC-related clocks of an Emulation Device.

### Device Specific Details

Each device and device family has its own clock system and distribution. For a quick reference the most important facts are summarized here. For details, especially the maximum frequencies and the allowed ratios, please refer to the following documents:

- The corresponding Infineon User’s Manual
- The Infineon Emulation Device’s User’s Guide
- The Target Specification

**XC2000ED and C166**

For C166 and XC2000 devices, the EEC clocks are directly derived from the system PLL and cannot be configured.

For XC2000ED, the reference clock $f_{REF}$ is derived from the system clock $f_{SYS}$ or the FlexRay clock $f_{ERAY}$.
TriCore AUDO-NG (TC v1.3)

- The BBB clock is fixed and not configurable.
- The MCDS clock is always identical to the CPU clock, there is no MCDS frequency limitation.
- $f_{REF} = f_{USB}$ can only be selected when $f_{MCDS} \geq 100$ MHz.

TriCore AUDO-F, AUDO-S and AUDO-MAX (TC v1.3.1)

- The BBB clock is fixed and not configurable.
- There is no MCDS clock limitation, the maximum ratio for $f_{CPU} : f_{MCDS}$ is 2:1.
- Select the System PLL as source for $f_{REF}$ when FlexRay PLL is disabled or not available.
The maximum MCDS clock is 160 MHz, the maximum ratio for $f_{CPU} : f_{MCDS}$ is 2:1.

Select the System PLL as source for $f_{REF}$ when FlexRay PLL is disabled or not available.

Only TC27x A-step devices have a dedicated MCDS clock. All other devices use the BBB clock for clocking the MCDS. The maximum BBB/MCDS clock is 167 MHz, the maximum ratio for $f_{CPU} : f_{MCDS}$ is 2:1.

Select the System PLL or the Backup Clock as source for $f_{REF}$ when FlexRay PLL is disabled or not available.

The AURIX Demonstrator devices TC2Dx have a configurable divider REFDIV for $f_{REF}$ instead of the fixed /24 divider (not shown here).
MCDS Clock System

The MCDS uses the MCDS clock $f_{MCDS}$ and the reference clock $f_{REF}$. They are used to operate the MCDS logic, for generating timestamps and to drive a periodic trigger.

MCDS Sampling

The MCDS clock $f_{MCDS}$ is used to sample the signals coming from the SoC, e.g. information about the program flow, data access, status information, …

With every MCDS clock cycle, information from the SoC is captured and processed:

- When the observed module operates with the same or a lower clock than the MCDS, no information is lost.
- When the observed module operates at a higher clock than the MCDS, information is lost when the module provides multiple data within the same MCDS clock cycle. For some modules, e.g. the program flow traces of the CPU and the data traces of the CPUs and the processor buses, MCDS provides mechanisms to guarantee that no information is lost for 2:1 clock ratios. For more information, see chapter Allowed Clock Ratios.

The sampled information is used to generate trace message, triggers, and filters.

MCDS Timestamps

The following background information is intended for expert users. But other users might also benefit from it.

When the user enables the generation of timestamps, TRACE32 performs the necessary configuration. MCDS provides different types of timestamps:

<table>
<thead>
<tr>
<th>TimeStamp</th>
<th>Clock</th>
<th>Capacity</th>
<th>Message Length</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tick</td>
<td>$f_{MCDS}$</td>
<td>8 bit</td>
<td>4 or 12 bit</td>
<td>high</td>
</tr>
<tr>
<td>Relative</td>
<td>$f_{MCDS}$</td>
<td>32 bit</td>
<td>20 to 44 bit</td>
<td>high</td>
</tr>
<tr>
<td>Absolute</td>
<td>$f_{REF}$</td>
<td>32 bit</td>
<td>20 to 44 bit</td>
<td>low</td>
</tr>
</tbody>
</table>

Ticks and relative timestamps are sample-accurate high-resolution timestamps. Both have the same resolution but differ in the message format.

- Ticks are short and suitable when trace messages are continuously generated. When no trace data is recorded for 255 MCDS clock cycles, the generation of a tick message is forced. Extended periods with no recorded data will cause the trace buffer to be flooded with tick messages.
- Relative timestamps are much larger than ticks. They have a higher capacity, so they can be used to bridge extended periods with no data recorded. Due to their higher minimum length, they need much more trace memory when they are used for a trace that constantly creates trace data.
Absolute timestamps are asynchronous low-resolution timestamps. They are suitable for tagging dedicated events but not for sample-accurate continuous trace data.

Timestamp information is generated based on the MCDS clock $f_{MCDS}$ and the reference clock $f_{REF}$.

- The MCDS clock is used to generate sampling-accurate high-resolution timestamps. This means that the resolution of the timestamp corresponds to the resolution of the MCDS clock. Timestamps do not depend on the clock of the observed trace source, e.g. a core or a bus. This is especially important for observed sources that operate with a faster clock than the MCDS. If the CPU and MCDS operate with a ratio of 2:1, the timestamps might have an inaccuracy of one CPU clock cycle.

- The reference clock is used to generate asynchronous low resolution timestamps.

**Clock Counters**

The timestamps are derived from two 32-bit counters within the *Timestamp Unit (TSU)*:

- The Emulation Counter TSUEMUCNT is based on $f_{MCDS}$. From its least significant 8 bits the tick timestamp messages are generated, the entire counter value is used to generate the relative timestamp messages.

- The Reference Counter TSUREFCNT is based on $f_{REF}$. The entire counter values is used to generate the absolute timestamp messages.

The TSU also provides the TSUPRESCL register (pre-scaler) used for implementing the *Periodic Trigger*.

The counters and the pre-scaler are accessible via the peripheral file, see *EEC Register Access*.

**Timestamp Configuration**

The command `MCDS.TimeStamp ON` enables the generation of timestamps:

- For a continuous trace, e.g. unfiltered program trace ticks are used.
- For a filtered trace, ticks and relative timestamps are combined.

For basic information about timestamp setup, refer to chapter *Timestamp Setup* of the *MCDS Basic Features*.

On TriCore chips TRACE32 only supports `MCDS.TimeStamp [ON | OFF]` using relative timestamps only. If needed, absolute timestamps can be added manually using *Guarded MCDS Programming*.

C166 and XC2000ED absolute timestamps can be programmed using the `MCDS.TimeStamp` command.
**Timestamp Decoding**

For a correct computation of the timing information the MCDS clock has to be known. For details, see \textit{MCDS Clock Configuration}.

The command \texttt{MCDS.CLOCK TimeStamp} controls which kind of timestamps is decoded and displayed. \texttt{AUTO} is the default and decodes the timestamps as configured by TRACE32. \texttt{OFF} prevents any timestamp decoding, even if timestamps have been generated. \texttt{Relative} and \texttt{Absolute} directly address the timestamp type.

It is allowed to generate and record absolute and relative timestamps at the same time. It is not possible to decode relative and absolute timestamps at the same time, but switching between absolute and relative timestamp decoding is possible without re-recording the trace.

\begin{tabular}{|m{6cm}|l|}
\hline
\textbf{NOTE:} & To avoid any side effect after switching between the display of relative and absolute timestamps, execute the command \texttt{Trace.FLOWPROCESS}. \\
\hline
\end{tabular}

**Periodic Trigger**

The reference clock provides the base frequency for the MCDS timer, which can be used to periodically trigger an event. The frequency of the trigger is displayed in the \texttt{CLOCK.view} window.

Use \texttt{MCDS.CLOCK TIMER} to set up the trigger. The event to be triggered can be configured using \texttt{MCDS.Set} commands (see also \textit{Guarded MCDS Programming}).
MCDS Clock Configuration

TRACE32 needs to know the frequencies of these clocks:

- **MCDS clock** $f_{\text{MCDS}}$
  For calculating the timing information derived by relative timestamps. Providing this frequency is mandatory.

- **Reference clock** $f_{\text{REF}}$
  For calculating the timing information derived by absolute timestamps and for setting the periodic trigger (MCDS.CLOCK TIMER). Providing this frequency is only required in special cases.

- **CPU clocks** $f_{\text{CPU0}}, f_{\text{CPU1}}, \ldots$
  For calculating the timing information for CPU clock cycles. Providing these frequencies is mandatory.

**NOTE:** TRACE32 cannot detect that the on-chip clock configuration has been changed by the application. TRACE32 will always apply a given clock configuration to the entire trace recording.

For more information about the timestamps, see **MCDS Timestamps**.

For setting these frequencies, TRACE32 offers three configuration options, which are described in detail in the following chapters:

- Automatic configuration with the **CLOCK** commands (not for C166 and XC2000ED)
- Manual configuration
- Deprecated configuration

**Automatic Configuration with the CLOCK Commands**

The automatic configuration with the **CLOCK** commands covers the standard use cases and is the recommended configuration option for all TriCore chips.

**NOTE:** The **CLOCK** command is not available for C166 and XC2000ED devices.

The chip’s clock system is configured by the application, including the clocks relevant for MCDS. When the recorded trace data is evaluated, TRACE32 reads the chip’s clock setup and evaluates the timings based on the clock setup.
Example for a TriCore clock configuration operating the PLL based on an on-board oscillator:

```
CLOCK.OSCillator 20.MHz ; frequency of on-board oscillator
CLOCK.ON             ; enable TRACE32 to read out chip
                      ; configuration and calculate clocks
```

If an application uses a different clock base than the on-board oscillator, e.g. $f_{\text{BACK}}$ or $f_{\text{VCOBASE}}$, these frequencies need to be specified. For more information, please refer to the `CLOCK` command.

See **Verifying the Clock Setup** to verify the results of the automatic detection. The automatic configuration mechanism may not work correctly in these cases:

- The clocks change during or after recording.
  
  TRACE32 constantly checks the chip's configuration, so the on-chip setup must not change.

- The chip's clock configuration has been destroyed, e.g. by malicious code or a reset.

- TRACE32 cannot access the chip any more, e.g. due to a power-down event.

In these cases the clocks need to be configured manually.

**Manual Configuration**

The manual configuration allows the user to specify fixed clocks used by TRACE32 for calculating the timings. The on-chip clocks are configured by the application, including the clocks relevant for MCDS. The user manually tells TRACE32 the frequencies of the related clocks. This configuration approach is recommended in these cases:

- The `CLOCK` command is not available.

- The `CLOCK` command cannot detect the correct clock configuration, e.g. because it has changed or has been destroyed.

- The clocks have changed during recording, and it is required to do a timing analysis for the parts of the application that use a different clock setup.
Example for a manual clock configuration:

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOCK.OFF</td>
<td>disable the automatic configuration</td>
</tr>
<tr>
<td>MCDS.CLOCK DEPRECATED OFF</td>
<td>disable the deprecated configuration (default)</td>
</tr>
<tr>
<td>MCDS.CLOCK Frequency.McdsClock 150.MHz</td>
<td>specify the MCDS clock</td>
</tr>
<tr>
<td>MCDS.CLOCK Frequency.RefClock 10.MHz</td>
<td>specify the reference clock; optional, not required; not using absolute; timestamps or the periodic trigger</td>
</tr>
<tr>
<td>Trace.CLOCK 300.MHz</td>
<td>specify the CPU clock; (single-core)</td>
</tr>
</tbody>
</table>

**NOTE:** Do not misuse this feature for simulating the behavior of your application with a different clock configuration than used for the recording.

### Deprecated Configuration

The configuration option described here is not recommended anymore because conflicts between TRACE32, the chip, and the application are very likely. It is only maintained for backward compatibility to existing scripts and applications. The deprecated configuration is only supported for TriCore AUDO, PCP, C166 and XC2000ED.

The application configures the on-chip clocks with exception of the MCDS related clocks. The MCDS related clocks are configured by TRACE32 according to the user's settings.

Example for a deprecated clock configuration:

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOCK.OFF</td>
<td>disable the automatic configuration</td>
</tr>
<tr>
<td>MCDS.CLOCK DEPRECATED ON</td>
<td>enable the deprecated configuration</td>
</tr>
<tr>
<td>MCDS.CLOCK SYSystem 80.MHz</td>
<td>device specific setup commands</td>
</tr>
<tr>
<td>Trace.CLOCK 80.MHz</td>
<td>specify the CPU clock; (single-core)</td>
</tr>
</tbody>
</table>
The Emulation Memory (EMEM) is one of the main components of the EEC and related to some key features of the Emulation Device. It is used as:

- Trace buffer for on-chip trace
- FIFO for the AGBT off-chip trace
- Calibration RAM
- Extra code and data RAM for use by the application

**NOTE:** C166 and XC2000 users can skip this chapter. For these devices there is only the use case “trace buffer” and so nothing to configure.

TRACE32 automatically configures the EMEM for the use as on-chip trace buffer or AGBT FIFO. Users that do not plan to use the EMEM for any other purpose than tracing may also skip this chapter. TRACE32 will automatically find the most suitable memory configuration.

Continue reading this chapter if you want to use the EMEM for any other purpose, especially when using the EMEM for more than one purpose at the same time.

Users of pre-configured hard- and software from a supplier should double-check that the supplier software does not use the EMEM for its own purpose. Destroying this configuration may lead to unpredictable behavior. If so, make TRACE32 aware of the third-party configuration and contact your supplier for more information. Continue reading this chapter.

**Background Information**

The size of the EMEM varies from 4 KB on XC2000 to more than 2 MB for TriCore AURIX. It is possible to configure parts of the EMEM for different use cases. For example, calibration and trace can be performed in parallel using different tools. Some parts of the EMEM may be restricted to a specific use case, and some devices only allow one use case:

- C166 and XC2000 Emulation Devices can use the EMEM for trace only.
- TriCore Emulation Devices can use the EMEM for trace, calibration, and application.

TRACE32 supports trace and trigger, but not calibration. By default it will configure all suitable EMEM for use as on-chip trace buffer or as FIFO for AGBT off-chip trace. This allows tracing out-of-the-box.
Calibration can be performed using a third-party tool (*calibration tool*) or by some code embedded in the target application (*calibration task*). In this case and also in case the user application uses parts of the EMEM, TRACE32 needs to be aware of its configuration and offers mechanisms for a conflict-free sharing of the EMEM.

**NOTE:** This chapter does not distinguish between the non-trace use cases. For simplification they are all referred to as third-party usage.

---

**EMEM Partitioning**

The Emulation Memory features a physical and logical partitioning.

Physically the entire EMEM consists of one or more *memory arrays* of different size and purpose. Each memory array is partitioned into one or more *memory tiles* of equal size. Each of the memory tiles can be configured independently for a specific use case, e.g. calibration or trace.

In trace mode, each memory tile is logically partitioned into *paragraphs* of 4 KB (TriCore). At the beginning of each paragraph, the trace encoder writes un-compressed MCDS messages to allow a sync-in of the trace decoder at these locations. This allows an efficient usage of the trace buffer when it is used in FIFO mode. The logical partitioning is fixed by hardware and cannot be configured. Except for trace message synchronization it has no further relevance.

When the decompression information at the beginning of a paragraph is overwritten with new trace information, the older trace data from the rest of the paragraph cannot be decoded anymore. TRACE32 will recognize this part of the paragraph as “free”. So in FIFO mode the trace buffer will practically never be filled completely.

**Memory Arrays and Tiles**

The type of a memory array already indicates how it can be used:

- **TCM (Trace and Calibration Memory)**
  
  TCM can be configured to be used as trace buffer or calibration RAM. It is even possible to assign some tiles to the trace buffer and some tiles to calibration RAM. The TCM is normally a relatively big memory array, e.g. 50 - 100 % of the EMEM.

- **XM (Extended Memory), consisting of XCM and/or XTM**
  
  **XCM (Extended Calibration Memory)** is a relatively big memory array, e.g. 50 % of the EMEM, and can be used as calibration RAM only. It may be a single memory tile or partitioned into several small memory tiles. TRACE32 does not configure the XCM.

  **XTM (Extended Trace Memory)** is a relatively small memory array, e.g. 16 KB, and consists of two tiles. It is primarily used as a trace FIFO, e.g. for AGBT or on-chip trace streaming. But it can also be configured as calibration RAM.

In an Emulation Device, the TCM is always available while the XM is optional.
Each of the memory arrays is further partitioned into memory tiles of equal size. In case the memory array allows more than one use case each of the tiles can be assigned to an operation mode separately. This is not only a convention between TRACE32 and the third-party tool, it also configures the hardware to allow the trace message encoder, the CPU or the debugger to access the memory. This assures that trace and calibration can be performed in parallel and that the tools are kept separate from each other.

The size of a memory tile is fixed by hardware and cannot be changed, typical values are 8, 32 or 64 KB. A tile can either be in *trace mode*, *calibration mode*, or *unused mode*.

**NOTE:** Not all modes are supported by all memory arrays and devices. This has an impact on the configuration, especially on the `MCDS.TraceBuffer NoStealing` command, as well as on the cooperation with third-party tools and applications.

### Trace Buffer Configuration

Using the EMEM as trace buffer requires that the following conditions are met:

- Only one memory array can be used for tracing. The chosen memory array must support the usage as trace buffer.
- Within the selected array, the trace buffer must be configured as a range of continuous memory tiles, fragmentation is not allowed. Tiles not used for tracing can be used for any other purpose.
- Off-chip trace requires an EMEM tile to be used as AGBT FIFO. If XTM is available, XTM is selected, otherwise TCM. Only tile 0 can be used as AGBT FIFO.
- Only one trace method can be configured at the same time: on-chip or off-chip.

In other words, the trace buffer can be configured to use an entire memory array or only a part of it. In case of a partial configuration, it can be located anywhere.

TRACE32 uses the following parameters for describing the trace buffer configuration:

- Array: memory array that is being used as trace buffer.
- Trace buffer size: size of the trace buffer in bytes.
- Lower and upper gap: tiles of the selected memory array which are not used as trace buffer as size in bytes.

<table>
<thead>
<tr>
<th>lower gap</th>
<th>trace buffer</th>
<th>upper gap</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 … n-1</td>
<td>n … m</td>
<td>m+1 … z</td>
</tr>
</tbody>
</table>

Use the `MCDS.TraceBuffer` commands for setting up the trace buffer configuration:
1. **MCDS.TraceBuffer SIZE** to set the size of the trace buffer

   Setting the trace buffer size as first step will adjust the lower and/or upper gap accordingly.

2. **MCDS.TraceBuffer UpperGAP** or **MCDS.TraceBuffer LowerGAP** to configure the upper and lower gap.

   When modifying the upper gap, the lower gap is adjusted accordingly and vice versa. The trace buffer size is only changed when it would not fit any more. For detailed information, refer to the descriptions of the above commands.

### NOTE:

Please do not use these deprecated commands any more:

- **MCDS.GAP** is replaced by **MCDS.TraceBuffer UpperGAP**
- **MCDS.SIZE** is replaced by **MCDS.TraceBuffer SIZE**

These commands are still available for backwards compatibility in scripts and may be removed in future versions without prior notice.

Use **Onchip.DISable** and **Analyzer.DISable** to prevent TRACE32 from configuring the EMEM at all. Accessing the EMEM using the memory class EEC is still possible, see chapter **EEC Access** for more information.

### GUI Integration

The current trace buffer can be configured via the TRACE32 command line, PRACTICE scripts (*.cmm), or the **MCDS.state** window:

![MCDS.state window](image)

The **MCDS.INFO** window summarizes the EMEM usage, the **Onchip.state** window shows the current on-chip trace buffer size.
Expert users can use the peripheral file to obtain the most detailed information about the current EMEM partitioning. However, this requires a detailed knowledge of the meaning of this device’s registers and their bits.

- For more information about accessing these registers, see chapter EEC Access.
- For more information about how to interpret the register contents, refer to the Infineon documentation.

**PRACTICE Functions**

The following PRACTICE functions can be used to determine the trace buffer configuration:

- `MCDS.TraceBuffer SIZE()` returns the trace buffer size.
- `MCDS.TraceBuffer LowerGAP()` and `MCDS.TraceBuffer UpperGAP()` returns the lower and upper gap.

Example for checking whether the EMEM can be used as trace buffer:

```plaintext
MCDS.TraceBuffer.DETECT
IF MCDS.TraceBuffer SIZE()==0.
   ( PRINT "no trace buffer available, disabling trace"
     Trace.DISable
   )
```

**NOTE:** Please do not use these deprecated functions any more:

- `MCDS.GAP()` is replaced by `MCDS.TraceBuffer UpperGAP()`
- `MCDS.SIZE()` is replaced by `MCDS.TraceBuffer SIZE()`

These functions are still available for backwards compatibility in scripts and may be removed in future versions without prior notice.

**Co-operation with Third-party Usage**

For a better co-operation with third-party tools TRACE32 provides a mechanism to automatically detect which tiles can be used for tracing, and how to handle a conflicting situation.

`MCDS.TraceBuffer DETECT` allows to automatically detect which arrays and tiles can be used as trace buffer or AGBT FIFO. For on-chip trace, TCM is preferred and the first possible trace buffer tile set is used. For off-chip trace, XTM is preferred. Trace buffer detection by TRACE32 requires that the third-party tool has already configured the EMEM for its own purpose.
**MCDS.TraceBuffer NoStealing** controls whether tiles already configured to calibration mode can be switched to trace mode. This prevents that any third-party tool configuration is destroyed unintentionally. When no-stealing mode is active and a conflicting trace buffer configuration is selected by the user, the most suitable configuration for this array is auto-configured by TRACE32. If no suitable configuration is found, the trace buffer is configured to zero-size (on-chip trace) or the trace method is disabled (off-chip trace).

| NOTE: | See the command descriptions for detailed information about the detect and no-stealing mechanisms and their interactions. |

Requirements for third-party tools:

- Third-party tools must not change the trace buffer configuration while the trace is recording. If they do so, TRACE32 will not be able to access the trace memory:
  unable to read on-chip trace state.

- If the device supports an unused mode, third-party tools must not use the trace mode. In general only one tool is allowed to perform trace recording.

| NOTE: | There are devices that do not support an unused mode for the tile configuration. For these devices, auto-detection and no-stealing only make sense if the third-party tool switches the tiles not used by it to trace mode. |

### Configuration Example

From an automotive supplier you have got an ECU hardware with a TC1797ED device:

- The supplier's application uses the uppermost tile 15 for an internal measurement purpose.
- Your calibration tool uses a continuous range of 384 KB of the EMEM, starting from tile 0.
- The rest of the memory should be used by TRACE32 for on-chip trace.

TriCore TC1797ED has 512 KB of Emulation Memory in total: 256 KB TCM and 256 KB XCM (calibration-only). The tile size is 32 KB. So the memory configuration results in:

<table>
<thead>
<tr>
<th>EMEM tiles</th>
<th>used for</th>
<th>array</th>
<th>size</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 7</td>
<td>calibration</td>
<td>XCM</td>
<td>256 KB</td>
</tr>
<tr>
<td>8 - 11</td>
<td>calibration</td>
<td>TCM, lower gap</td>
<td>128 KB</td>
</tr>
<tr>
<td>12 - 14</td>
<td>on-chip trace</td>
<td>TCM, trace buffer</td>
<td>96 KB</td>
</tr>
<tr>
<td>15</td>
<td>application</td>
<td>TCM, upper gap</td>
<td>32 KB</td>
</tr>
</tbody>
</table>
The required configuration steps in TRACE32 are:

```
MCDS.TraceBuffer.SIZE 96.KB ; set on-chip trace buffer size
MCDS.TraceBuffer.UpperGAP 32.KB ; set upper gap
lower gap is set automatically
```

**Device Specific Details**

Each device family or device has a specific memory array and tile implementation. For a quick reference, the most important details are summarized here. For more details, please refer to the chip manufacturer's documentation.

**TriCore AUDO-NG**

TCM does not support the unused mode. A tile not needed for trace is switched to the calibration mode. A lower gap is not supported, the trace buffer must start with tile 0. XCM is only available on TC1796ED.

**TriCore AUDO-F**

TCM does not support the unused mode. A tile not needed for trace is switched to the calibration mode. XCM is only available on TC1797ED.
TriCore AUDO-S and AUDO-MAX

TCM does not support the unused mode. A tile not needed for trace is switched to the calibration mode.

![Diagram of TCM tile size: 32 KB](n=5, 7, 11)

(n * 0x100000) - 1 0x0 \textit{BBB address offset}

TriCore AURIX

All tiles are initially assigned to the unused mode. TRACE32 never switches a tile to the calibration mode. When changing the trace buffer configuration the EMEM tiles are handled as follows:

- Tiles not needed for tracing are left in their current state. If their current mode is trace, they are switched to unused.

- Tiles required for tracing are checked for their current mode. In case they are unused- or in trace mode they are assigned to trace mode. If they are in calibration mode and the no-stealing configuration is disabled, the tiles are switched to trace mode and a warning is displayed. If the no-stealing option is enabled, configuration of a tile already in use is not possible.

![Diagram of XM, XTM, XCM, TCM tile sizes](n: 0x10000, 0x0, 15, 0 \textit{BBB address offset})

\textit{tile size:}

- TCM: 64 KB
- XTM: 8 KB

\textit{optional: XCM, XTM}
The AGBT (Aurora GigaBit Trace) is an off-chip trace interface using the Xilinx Aurora protocol for transferring MCDS trace data to an external recording device, e.g. a TRACE32 preprocessor and a PowerTrace module.

**NOTE:** Users of XC2000 and TriCore AUDO Emulation Devices can skip this chapter, these devices do not provide AGBT.

**Background Information**

The trace messages for MCDS on- and off-chip trace are identical. Both are written to the trace buffer in EMEM. From the MCDS point of view, there is no difference between on- and off-chip trace.

- For an on-chip trace, the entire EMEM or a part of it is used as trace buffer. The debugger reads from the trace buffer when trace recording is completed.
- For an off-chip trace, only a small and dedicated part of the EMEM is used as AGBT FIFO. The on-chip AGBT module reads from the AGBT FIFO during recording, processes the data and provides it at the trace port pins where it is received by the TRACE32 Serial Trace preprocessor or by TRACE32 PowerTrace Serial.

The EMEM is automatically configured for use as an AGBT FIFO: in case the device has an XTM array, this is used as AGBT FIFO, otherwise TCM tile 0. For more information, see chapter *Emulation Memory*.

Also from the user’s point of view, there is not much difference in MCDS configuration for on- and off-chip trace. Some settings related to the EMEM, e.g. the trace trigger, are not applicable or behave differently.

The Serial Trace preprocessor/PowerTrace Serial is also responsible for providing external timestamps. As these timestamps are very inaccurate, internal timestamps generated by MCDS can be used. For more information, see chapter *Limitations and Restrictions*. 
Xilinx Aurora

Aurora is a serial high-speed link and protocol designed by Xilinx.

For data transmission, it uses one or more independent lanes, each consisting of one differential LVDS signal, allowing transfer rates of up to several GBit/s. Depending on the requirements, the number of lanes can be adjusted as well as the lane speed.

For communication on each lane, an 8b10b encoding is used for error detection and correction. Additionally the communication is CRC protected. Before any data can be transferred, sender and receiver synchronize by performing a channel training. The channel training is performed automatically and does not require any user interaction.

Aurora is not MCDS or TriCore specific. MCDS trace data is transferred as Aurora payload.

For example, TriCore AURIX uses 1 lane with a maximum lane speed of 2.5 GBit/s. A reference clock of 100 MHz is provided by the TRACE32 hardware.

Requirements

For performing AGBT off-chip trace, all components need to support it:

- The TriCore device must support AGBT and provide the necessary pins.
- The target board must offer the required connector.
- The TRACE32 tool chain needs to be able to record and process the trace data.

The following chapters describe the requirements in detail.

TriCore Chip Requirements

Only a few TriCore devices do support AGBT off-chip trace. Using this list it is possible to identify whether a specific device supports AGBT off-chip trace. For more information, please contact your assigned Infineon FAE.

- TriCore AURIX device required
  Currently only TriCore AURIX devices support AGBT off-chip trace, the previous TriCore AUDO family does not. Within the TriCore AURIX family, a device from series 6 or higher is required, e.g. TC26x, TC27x, TC29x.

- TriCore AURIX Emulation Device or ADAS device required
  Only the Emulation Device variants have the AGBT logic implemented. All ADAS devices are Emulation Devices.

- Device Package
  Even if the Emulation Device has the AGBT logic implemented, the device package needs to provide the necessary pins:
- **BGA packages:** All BGA devices provide the AGBT pins. Soldering the device to the target board is highly recommended, especially for the high-pin variants.

- **LQFP packages:** The LQFP devices normally do not support AGBT even if the logic is implemented. Only the Fusion Quad variants support AGBT off-chip trace. These packages have additional pads at the bottom side and a 'Q' in the chip identifier. For more information, please refer to the Infineon documentation. Soldering the device to the target board is mandatory for using the AGBT off-chip trace.

The picture shows a normal LQFP package on the left side and a Fusion-Quad package on the right side. Please note the ‘Q’ marking and the extra pads for the AGBT signals.

A  SAK-TC275TE-64F200W AB EES
Letter “W” indicating regular LQFP package without AGBT pins.

B  SAK-TC275TF-64F200Q BA EES
Letter “Q” indicating special Fusion Quad package with AGBT pins.

C  Extra pins of Fusion Quad package providing AGBT signals.

---

**Target Board Requirements**

For supporting AGBT off-chip trace, the target board needs to be equipped with a with 22-pin ERF-8 connector. A description of the pinout can be found on [https://www.lauterbach.com/ad3829.html](https://www.lauterbach.com/ad3829.html)

For documentation on the target connectors, see chapter **Target Interface**.
The following TRACE32 hardware and licenses are required for AGBT off-chip trace:

**Serial Preprocessor and PowerTrace Module:**

- Supported PowerTrace modules:

<table>
<thead>
<tr>
<th>Device</th>
<th>Trace Buffer Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>PowerTrace II</td>
<td>1 GB, 2 GB, 4 GB</td>
</tr>
<tr>
<td>PowerTrace II LITE</td>
<td>512 MB</td>
</tr>
<tr>
<td>PowerTrace III</td>
<td>4 GB, 8 GB</td>
</tr>
<tr>
<td>PowerTrace PX</td>
<td>512 MB</td>
</tr>
<tr>
<td>PowerTrace Ethernet</td>
<td>256 MB, 512 MB</td>
</tr>
</tbody>
</table>

- Lauterbach Serial Trace V2 preprocessor or newer

A lane speed of less than 625 MBit/s and frame repetition due to CRC errors are not supported. See **VERSION.view** to find out the version of your Serial Trace preprocessor.
- **Trace Converter LA-3829 “Conv. Samtec40 to Samtec22 TriCore AGBT”**
  
  The trace converter is mandatory for providing the correct reference clock to the Aurora logic of the AGBT. Optionally, the debug cable can be connected to this converter.

- **MCDS trace license**
  
  The MCDS trace license may be stored inside the preprocessor or the debug cable. For details, see chapter [MCDS Licensing](#).
PowerTrace Serial:

- A PowerTrace Serial licensed for TriCore AGBT.
- AGBT Trace Adapter for PowerTrace Serial (LA-3556).

The TRACE32 online help provides a “PowerTrace Serial User’s Guide” (serialtrace_user.pdf), please refer to this manual if you are interested in details about PowerTrace Serial.

A Debug Module, e.g. PowerDebug Pro
B Debug Cable, e.g. Automotive Debug Cable
C PowerTrace Serial
D AGBT Trace Adapter for PowerTrace Serial
E 22-pin debug and trace cable
F Target Board, e.g. TriBoard-TC3x9 with TriCore TC399XE (soldered)
G 22-pin ERF-8 connector for debug and trace
AGBT Configuration

TRACE32 automatically detects and configures the preprocessor/PowerTrace Serial. If the attached TriCore device supports AGBT, Analyzer is selected as the default trace method. Lane and port speed are set to the maximum of the device.

To change the number of used lanes and their speed, use the following commands:

- **MCDS.PortSIZE <lanes>**
  
  Change this value to the number of Aurora <lanes> used by your target board, e.g. if there are fewer lanes connected than the device supports.

- **MCDS.PortSPEED <speed>**
  
  Change the Aurora lane <speed> in case of electrical issues, e.g. transmission errors or initialization issues during channel training.

**NOTE:** Whether the trace method Analyzer can be used or not, depends only on the attached TRACE32 tool hardware and the selected CPU. It does not matter whether the device package supports trace pins or if the preprocessor/PowerTrace Serial is connected to the board.

Disable the Analyzer in case the preprocessor/PowerTrace Serial is not to the target device to avoid unwanted configuration and related error messages.

Analyzer.DISable
Trace Streaming

In the trace streaming mode, the recorded trace data is written directly to a file on the host computer instead of being stored in the PowerTrace module. The trace buffer of the PowerTrace module is only used as a large FIFO to compensate load peaks. See https://www.lauterbach.com/tracesinks.html for the basic concept.

- PowerTrace II / PowerTrace III and PowerTrace Ethernet support trace streaming. Recommendation is to use PowerTrace II / PowerTrace III because of its Gigabit Ethernet interface.

<table>
<thead>
<tr>
<th>Device</th>
<th>Host Connection</th>
<th>Streaming Compression</th>
</tr>
</thead>
<tbody>
<tr>
<td>PowerTrace Ethernet</td>
<td>USB 2, 100 MBit Ethernet</td>
<td>Software</td>
</tr>
<tr>
<td>PowerTrace II</td>
<td>USB 2, 1 GBit Ethernet</td>
<td>Software, Hardware (default)</td>
</tr>
<tr>
<td>PowerTrace III</td>
<td>USB 3, 1 GBit Ethernet</td>
<td>Software, Hardware (default)</td>
</tr>
</tbody>
</table>

- Use of the 64-bit version of TRACE32 is mandatory.
- The disk where the file is stored and the architecture of your host computer must be fast enough to store the incoming trace data without any delay.

For trace streaming configuration, please refer to chapter “STREAM Mode (PowerTrace hardware only)” in AURIX Trace Training, page 63 (training_aurix_trace.pdf).

The trace buffer of the PowerTrace module only compensates load peaks depending on the buffer size. The average trace data rate must not exceed the physical limitations of the connection between the PowerDebug module and the host computer as well as the system components of the host computer.

The command Analyzer.STREAMCompression configures on which level the trace data is compressed before and after streaming. At the expense of CPU power, the compression rate can be increased before the streamed data is stored to the hard disk. This will improve write performance.

NOTE: The compression rate is highly dependent on the application and the transferred data, e.g. program flow trace, data trace, …

Limitations and Restrictions

The AGBT has some restrictions and limitations that affect trace recording and may require a workaround.
External Timestamp Resolution

By default, the serial preprocessor/PowerTrace Serial adds timestamps to the trace messages as they arrive. For Aurora-based serial trace implementations, these timestamps are generally very inaccurate due to the amount and size of the chip-internal FIFOs.

Aurora internally processes the data in various stages. Each stage implements a FIFO where several trace messages are collected before they are processed collectively. Although the message order is preserved, they arrive in bursts at the preprocessor/PowerTrace Serial. As the preprocessor/PowerTrace Serial cannot reconstruct the original time information, all messages of a burst get the same timestamp. This is the reason why it seems as if hundreds of assembler instructions (or other operations) have been executed at the same time while the next bunch of instructions has been delayed dramatically.

For accurate timestamps, use the internally generated MCDS timestamp messages. The MCDS uses relative timestamps, so decoding the entire trace buffers is required. For huge trace recordings this is very time consuming. For more information about timestamp generation, see Timestamp Setup.

NOTE: TRACE32 is using interpolation to compensate the missing timestamps. This will improve graphical display, e.g. for Analyzer.Chart.Symbol. It is not recommended to do a performance analysis based on the external timestamps.

AGBT FIFO Overflow

The MCDS is able to generate more trace messages than AGBT is able to transfer even at the highest possible data rate. If this happens, trace information is lost. TRACE32 can detect this and display an error message.

To avoid AGBT FIFO overflows:

- Only generate trace messages with data of interest.
  For example, this can be accomplished by de-selecting unrelated trace sources.
- Make sure your application does not spend too much time in short loops.
  One example of a short loop is an idle task that consists only of one or few NOP instructions. In this case, too many program flow messages are generated. To avoid this, extend the idle task with more NOP instructions to reduce the number of generated flow messages.
- Use the command MCDS.Option FlowControl to limit trace message generation or to stall the core when an AGBT FIFO overflow is likely.
Expert users will need low-level access to the EEC, e.g. to EMEM or MCDS. Low-level access can be established by:

- Using the EEC and EMEM for a proprietary task, e.g. by the application (TriCore only).
  In this case the EMEM and the EEC registers need to be accessed directly, either by the application or the user for debugging the application.
- Programming the MCDS, e.g. for special trigger setups.
  The trigger setup may be used in addition to the triggers and filters via the Break.Set command.

Only few expert users will need to do this, so most users can skip this chapter.

**NOTE:** This chapter does not replace the Infineon *Emulation Device Target Specification*. Read this document to learn how to use the EEC resources and features.

### EEC Access

On the EEC, all components are accessible via memory mapped registers connected to the Back Bone Bus (BBB) of the EEC. The BBB is completely independent of the SoC’s buses. On all Emulation Devices, the debugger can access these components. On TriCore devices the application can access them, too.

- The debugger uses the IO32 (Cerberus IO Client) which is selected on JTAG or DAP level. This mechanism does not only eliminate the need of a dedicated debug port for the EEC, it also prevents any interference of the debugger and the application in accessing the EEC because of separated access paths.
For accessing the EEC via the debugger, use memory class EEC. It is only available if the device under debug is an Emulation Device, and the user has selected the ED using the `SYSstem.CPU` command.

Selecting a non-ED device will completely disable all EEC-related commands and accesses, even if the attached device is an ED. This behavior allows the user to let his application access the EEC without any interference from TRACE32.

- The application accesses the EEC resources via the MLI bridge modules (TriCore AUDO) or the LMU (TriCore AURIX). The IO Client path is not available, even if the debugger is not connected.
- Overlay support is provided via the PMU or LMU (device dependent).

### NOTE:
On TriCore AUDO, the LMU path is only used to access the EMEM for calibration purpose. Register access is not possible, MLI has to be used instead. For more information about accessing the EEC via MLI, refer to the Infineon documentation.

### EEC EMEM Access

The main use case for a raw memory dump is to access the contents of the EMEM when debugging a calibration task:

```plaintext
Data.dump EEC:0xAFF40000 ; show the EMEM content of a TriCore TC1797ED device
```

To find out where the EMEM is mapped on your Emulation Device, refer to Infineon’s TriCore ED Target Specification for the EEC’s address map.

Use `Onchip.DISable` and `Analyzer.DISable` to prevent TRACE32 from configuring the EMEM at all. It is still possible to access the EMEM using the memory class EEC.

### EEC Register Access

All EEC registers are memory mapped and can be accessed as a memory dump (see EEC EMEM Access). However, it is much easier to view and modify the EEC registers using the peripheral file. There are different ways to access the peripheral file:

- Use the command `PER.view` to open the default peripheral file and scroll down to the top-level tree entry *Emulation Extension Chip (EEC)*.

- Alternatively, select the desired EEC module from the TriCore menu.

- To access MCDS specific registers, use the `PER.view` or the `MCDS.Register` command.

To find out where the registers of a component are mapped on your Emulation Device, refer to Infineon’s TriCore ED Target Specification for the EEC’s address map.
Impact of Direct EEC Access

A read access to the EEC registers and memories does not have any impact on the behavior of the Product Chip part of the SoC or the application running on it. A direct modification of the EEC registers by the user is possible, but may have unwanted effects because:

- TRACE32 may overwrite the user's modification at a later point of time.
  TRACE32 internally caches settings for performance reasons and writes them to the target device when required, e.g. before program execution.
- The modification may change the behavior of a setting or feature programmed by TRACE32.
  TRACE32 internally keeps track of the configuration of registers it assumes under its exclusive control. Modifications of such registers are not monitored, the behavior is unpredictable.

When directly modifying EEC resources, make sure to disable the corresponding TRACE32 feature for avoiding any interference and unwanted effects.

Use the command `MCDS.RESet`, `MCDS.CLEAR` or `MCDS.Init` to discard direct modifications to MCDS registers. Modifications to comparator registers will not be discarded if they are not used by TRACE32; however, triggering will not have any effect any more.

Guarded MCDS Programming

MCDS experts can use the `MCDS.Set` commands to program the MCDS pretrigger-, event-, action- or counter registers within the MCDS Observation Blocks or the Multi-core Cross-connect (MCX). Trigger- and filter setups made by using this command will be remembered by TRACE32; the programmed resources will not be overwritten. The programming made by this command are discarded by the `MCDS.CLEAR` or `MCDS.RESet` command.

The `MCDS.Set` command makes sense in the following cases:

- Programming an MCDS feature that is not yet supported by TRACE32.
- Verifying the MCDS implementation.

TRACE32 keeps track of the user's `MCDS.Set` configuration and uses the resources specified by the user. Other trace- or trigger setups, programmed later or prior to an `MCDS.Set` command will not use these resources. Instead TRACE32 will try to find an alternative solution.
A summary of the used resources is displayed in the **MCDS.INFO** window. For each Observation Block and the MCX, the used and available actions, cross-triggers, and counters are shown:

[Image of the MCDS.INFO window]

**NOTE:** When routing trigger signals between the MCX and Observation Blocks, please be aware that this routing requires one MCDS clock cycle. This means that there will be a delay between trigger and result.

### Timestamp Usage

When using **MCDS.Set** commands, automatic timestamp configuration might fail, especially when only trace filters are programmed. In this case the timestamp programming has to be done manually, using **MCDS.Set** commands.

**NOTE:** On TriCore AUDO devices, it is not possible to generate a timestamp enable or disable signal synchronous to the rising or falling edge of a filter. It is recommended that only unconditional timestamps are used.

The trace decoder is not able to detect the manually programmed timestamps. **MCDS.CLOCK TimeStamp** is used to make configure the trace decoder for manually programmed timestamps.

### Trigger Program Example

Let’s assume a user observes that some location in the TriCore’s local data RAM is erroneously overwritten (TC1797ED). Setting a write-breakpoint at the corrupted location does not catch the event. Since the on-chip breakpoints of the Product Chip only trigger on write accesses caused by the CPU, the defective write must be triggered by some peripheral. So it is necessary to observe the Local Memory Bus.

The address of the illegal write access is 0xD000A1EC:

```c
&ldram_address="D:0xD000A1EC++0x00000003" ; address in LDRAM
```
Configure a trigger on any write access to the LDRAM location:

```
MCDS.Set LMB.EAddr0 &ldram_address ; pretrigger on address
MCDS.Set LMB.ACCESS0 /Write ; pretrigger on write
MCDS.Set LMB.EVT0 EAddr0 ; EVT0 will AND both
MCDS.Set LMB.EVT0 ACCESS0 ; pretriggers
MCDS.Set LMB.ACT MCX_TRG0 aisAUTO EVT0
```

The information about what triggers the write access can be obtained by the LMB bus trace:

```
MCDS.SOURCE.NONE ; disable defaults
MCDS.Set LMB.ACT DTU_WADR aisAUTO EVT0 ; show details of the
MCDS.Set LMB.ACT DTU_WDAT aisAUTO EVT0 ; illegal LMB write
```

Stop TriCore execution on first illegal access:

```
MCDS.Set LMB.ACT MCX_TRG0 aisAUTO EVT0 ; route trigger to MCX
MCDS.Set MCX.EVT0 LMB_TRG0 ; get trigger in MCX
MCDS.Set MCX.ACT BREAK_OUT aisAUTO EVT0 ; generate break signal

; enable TriCore to break on MCDS event
TrOnchip.BreakOUT MCDS BreakBus0
TrOnchip.BreakIN TriCore BreakBus0
TrOnchip.EXTernal ON
```
The information about what caused the unwanted access can be obtained from the Trace.List window. In this case the access was caused by the debugger writing 0x12345678 to this address.

![Trace.List window](image)

**NOTE:** If you want the debugger to simulate a bus access, you have to write to this location. Then use `Trace.Mode SLAVE OFF` to enable the display of the debugger accesses in the Trace.List window.

### Example Scripts

For examples of how to access and configure the EEC directly and independently of TRACE32, see `~/demo/tricore/etc/mcds/`

- `emem_aurix.cmm`
  
  The script shows the access and manual configuration of the EMEM on TriCore AURIX Emulation Devices.

- `trigger_lmb_write.cmm` (TC1797ED)
  
  The script implements the above trigger program example.
Known Issues and Application Hints

This chapter is a summary of known issues that may arise when using MCDS. It explains the reason behind the issues and provides solutions and workarounds. Not all workarounds may be suitable for all applications.

Missing Instructions

In 2:1 mode the trace messages generated by MCDS may not contain all information necessary to reconstruct the entire program flow. In this case, some few instructions may be missing. The missing instructions will mainly be branch (jump) instructions so this may affect higher trace analysis such as the function nesting and code coverage.

As there is no special MCDS message TRACE32 is not able to indicate the gap in the program flow. However MCDS assures that the decoder is able to follow the program flow as soon as possible. This issue only generates incomplete trace information, all instructions reported to be executed have really been executed.

Invalid Program Trace at the Beginning of the Trace Recording

The first instructions of a trace recording may show invalid code. This happens in rare situations, e.g.

```
SYStem.Mode Up
Register.Set PC <address>
```

The reason for this behavior is that MCDS sees the first valid address only after the first discontinuity, e.g a branch instruction.

No Trace Content Displayed

Although TRACE32 shows that the trace buffer is filled almost completely, the Trace.List window is empty or contains only a few samples. Instead of the record number “???????” is displayed.

```
NOTE: With the current TRACE32 versions, especially release 2015/09, this behavior has improved and “???????” is displayed in very rare cases only.
```

This behavior is caused mainly by the trace decoder when a huge, continuous amount of trace data does not contain information to be displayed directly. As TRACE32 tries to keep responsive for user input it does not process all trace data.

There are two main reasons why trace data does not result in trace display:
1. In an AMP system, trace data is not related to the core controlled by this GUI. For example, trace data generated by TriCore is not displayed in the PCP or GTM GUI. As PCP and GTM only run occasionally they generate trace data for only short periods of time.

2. On TriCore AUDO, a selective trace with timestamps enabled is configured. On TriCore AUDO selective timestamps are not supported, so timestamp messages are generated continuously. The trace decoder internally processes the timestamps but does not display them separately. So the large gaps between the displayed trace information is too high for a continuous display of the traced information. See chapter MCDS Timestamps for details on timestamp messages.

On TriCore AURIX selective timestamps are supported.

**NOTE:** If the entire trace buffer has no relevant content, TRACE32 will display “nothing to show” in the Trace.List window.

Displaying the MCDS raw messages can help understanding the cause why TRACE32 does not display any data:

```
Trace.List TP MCDS DEFault
```

See Trace Decoding for more information.

### FIFOFULL error

When more trace data is generated than MCDS can write to the trace buffer, a related MCDS message is generated and displayed. This may happen in especially in 2:1 mode when executing tight loops. See Trace Limitations and Restrictions for more information.

### Concurrent Usage of Different Trace Methods

Only one of the following trace methods can be used at the same time:

- **Analyzer**
- **CAnalyzer**
- **Onchip**

The TriCore AUDO-NG devices TC1766ED and TC1796ED support the parallel OCDS-L2 off-chip trace and the MCDS on-chip trace. Since TRACE32 version S.2016.04.000071765 It is no possible to use both trace methods at the same time any more.
PCP Channel ID

The MCDS can use the PCP Channel ID (a single ID or a range of IDs) for

- Sampling it to the trace recording
- Triggering an event or action based on it
- Filtering trace data based on it, e.g. recording write cycles triggered by a certain trace channel only

The MCDS derives the PCP Channel ID from the CPPN (Current PCP Priority Number), which is part of the R6 Register. Since R6 may be used as General Purpose Register, the CPPN may contain arbitrary data. In this case the channel ID will also have arbitrary data. Triggering on the channel ID will result in unpredictable behavior.

Workaround for the TASKING PCP C/C++ Compiler

In case of the TASKING PCP C/C++ compiler, use the interrupt-enable compiler option to make the CPPN available in R6:

- Command line switch:
  --interrupt-enable
- IDE menu entry:
  1) Select Global Options Channel Configuration.
  2) Enable the option Allow channel to be interruptible.

This has the disadvantage that interrupts become interruptible. Interrupted channels will still have a wrong channel ID when resuming because the CPPN is only stored in R6 on channel start and exit.

Additionally add the function qualifier __cppn(CPPN) to the function declaration of your channel program to define the interrupt priority of an interruptible function:

```c
void __interrupt(channel_number) __cppn(CPPN) isr(void) {
    ... 
}
```

For further information, see the TASKING PCP C/C++ compiler documentation.
Glossary

The glossary contains a description of the most important terms used by Infineon and Lauterbach.

Infineon Glossary

- **Aurora GigaBit Trace (AGBT)**
  Implemented in AURIX Emulation Devices. The Xilinx Aurora protocol is used to provide the MCDS trace data at an external trace port.

- **Emulation Memory (EMEM)**
  Used to store the recorded trace data, e.g. as trace buffer for on-chip trace or as AGBT FIFO for off-chip trace. Also holds calibration data.

- **Emulation Device (ED)**
  When the Product Chip (PC) is combined with the Emulation Extension Chip (EEC), the resulting chip is called Emulation Device (ED). The ED has all the features of the PC and the EEC.

- **Emulation Extension Chip (EEC)**
  The Emulation Extension Chip is a silicon which is combined with the corresponding Product Chip (PC) to form the Emulation Device (ED). Depending on the device, it adds features like MCDS trace, trigger and filter, as well as trace- and calibration memory, on-chip trace and additional debug features. AURIX devices also feature the AGBT off-chip trace.

- **Multi-core Debug Solution (MCDS)**
  On-chip logic provided by the Emulation Extension Chip (EEC) to implement trace data generation, trigger and trace filter functionality.

- **On-chip Debug Solution (OCDS)**
  On-chip logic on the Product Chip (PC) to implement execution control as well as register and memory access. For a definition of the OCDS levels, see chapter “Introduction” (debugger_tricore.pdf).

- **Product Chip (PC)**
  The Product Chip is the silicon that is used in mass production SoCs. It has OCDS-L1 debug functionality, older devices up to AUDO-NG also the deprecated parallel OCDS-L2 off-chip trace.

- **Product Device (PD)**
  The Product Device is the chip used for mass production. It just contains the Product Chip without the EEC.
Lauterbach Glossary

- **Benchmark Counter (BMC)**
  BMC is a TRACE32 feature that allows an easy setup for counting triggers or on-chip events, e.g. interrupts, cache hits or misses, memory accesses. Based on the results of the individual counters, a performance analysis can be made.

- **Complex Trigger**
  A Complex Trigger is a trigger setup that cannot be made using the triggers and filters via the `Break.Set` command e.g., a bus trigger or trigger setups requiring a state machine.

- **Filter**
  A filter is a trigger setup that reduces the amount of generated trace data.

- **Off-chip Trace**
  The chip provides the trace data by an external trace port. The amount of trace data that can be stored depends on the external trace hardware. Currently TRACE32 tools can store up to 4 GB on their PowerTrace modules or theoretically unlimited trace data on the workstation’s hard disk when using the streaming mode.

- **On-chip Trace**
  The trace data generated by the chip is stored on the chip itself and later read out by the debugger.

- **Trigger and Filter via the `Break.Set` Command**
  These triggers and filters are pre-defined combinations of events and the resulting actions that happen when the event occurs, for example a breakpoint. These triggers and filters can only be programmed on events triggered by the CPU.