

System Trace User's Guide

Release 02.2022



| TRACE32 Online Help | | |
|--|---|----|
| TRACE32 Directory | | |
| TRACE32 Index | | |
| TRACE32 Documents | | Þ |
| Other Trace Types | | þ |
| System Trace User's Guide | | 1 |
| History | | 7 |
| Introduction | | 7 |
| Installation | | 10 |
| Software Installation | | 10 |
| Hardware Installation | | 10 |
| CombiProbe-ARM (LA-4502) | | 10 |
| PowerTrace II (LA-769x) + AutoFocus II Prep | rocessor for ARM (LA-7992) | 11 |
| Utilization of the STM | | 12 |
| Start-up Script | | 12 |
| Example STP Data to Onchip Buffer | | 12 |
| Example STP Data to Parallel Trace Interface | | 13 |
| Example Attach to Onchip Trace | | 14 |
| Example Save/Load STP Data Embedded in | CoreSight Trace Stream | 14 |
| STM Component - Configuration of TRACE32 | | 15 |
| SYStem.CONFIG.STM | Inform TRACE32 about STM component | 15 |
| SYStem.CONFIG.STM.Mode | STPv2 timestamp format | 17 |
| SYStem.CONFIG.STM.Type | Configure STM type in TRACE32 | 18 |
| STM Component - General Target Configuration | on | 19 |
| STM | Configure STM component on target | 19 |
| STM.FilterMasters | Display specified masters only | 20 |
| STM.FilterChannels | Display specified channels only | 20 |
| STM.Init | Initialize trace hardware | 21 |
| STM.OFF | Switch STM off | 21 |
| STM.ON | Switch STM on | 21 |
| STM.PortEndianness | Select port endianness | 22 |
| STM.PortMode | Select STM port modes | 23 |
| STM.PortRoute | Select output of STP data | 24 |
| STM.PortSize | Port size in bits | 25 |
| STM.PrintfTraceFormat | Define format of printftrace style messages | 26 |
| STM.Register | Display STM register | 26 |

| STM.RESet | Reset STM settings | 27 |
|-------------------------------------|---|----|
| STM.SetMaster | Set master ID manually | 27 |
| STM.state | Display STM settings | 28 |
| STM.SyncTime | Trace decoder resync time | 29 |
| STM.SyncPeriod | Add synchronization packets | 29 |
| STM.TimeStamps | Enables timestamps | 29 |
| STM.TimeStampCLOCK | Configure debugger for STM timestamp clock | 30 |
| STM Component - TI specifie | c Target Configuration | 31 |
| STM.HWMasters | Enable hardware masters for tracing | 31 |
| STM.IdleCount | Maximum idle packets | 31 |
| STM.IgnoreHeader | Ignore leading dword in printftrace message | 32 |
| STM.SWMasters | Enable software masters for tracing | 32 |
| STM.OCPAutoldle | Set OCP idle clock behavior | 33 |
| STM.PATTERN | Enable test pattern generator | 33 |
| STM.ChannelRepeat | Period of channel packet insertion | 34 |
| STM.MasterRepeat | Period of master packet insertion | 34 |
| STM Component - CoreSigh | t specific Target Configuration | 35 |
| STM.DMArequests | DMA requests enable | 35 |
| STM.COMPression | Data compression enable | 35 |
| STM.EventMASK | Mask hardware event inputs | 36 |
| STM.PortMASK | Mask stimulus ports | 36 |
| STM.TraceID | Sets trace ID | 37 |
| STM.TracePriority | Set priority for STM manually | 37 |
| STM <trace> - Trace Data An</trace> | alysis | 38 |
| STM <trace></trace> | Command groups for STM <trace> recording and analysis</trace> | 38 |
| Overview STM <trace></trace> | | 38 |
| STMAnalyzer | Analyze STM data recorded by TRACE32 PowerTrace | 39 |
| STMCAnalyzer | Analyze STM data recorded by TRACE32 CombiProbe | 40 |
| STMHAnalyzer | Display and analyze STM data recorded by the host | 41 |
| STMLA | Display and analyze STM data from binary file | 41 |
| STMOnchip | Display and analyze STM data stored on target memory | 42 |
| STMTrace | Method-independent display and analysis of STM trace data | 43 |
| PrintfTrace | | 45 |
| PrintfTrace | Decoder for STP-based software messages | 45 |
| CMI Component | | 48 |
| SYStem.CONFIG.CMI | Inform TRACE32 about CMI component | 48 |
| CMI | Configure CMI component on target | 49 |
| CMI.EnableMessage | Enables event or activity message generation | 50 |
| CMI.Mode | Set event or activity mode | 51 |
| CMI.OFF | Switch CMI off | 51 |
| CMI.ON | Switch CMI on | 51 |
| CMI.Register | Display the CMI register | 52 |

| CMI.RESet | Resets CMI settings to their defaults | 52 |
|---|---|----|
| CMI.SamplingWindow | Sampling window | 53 |
| CMI.SamplingWindow.CLocK | Set sampling window ratio | 53 |
| CMI.SamplingWindow.Size | Set sampling window size | 53 |
| CMI.state | Display CMI settings | 54 |
| CMI Example | | 55 |
| CMITrace | Display and analyze CMI trace data | 56 |
| CMN Component | | 58 |
| SYStem.CONFIG.CMN | Inform TRACE32 about CMN component | 58 |
| CMN | Configure CMN component on target | 59 |
| CMN.EnhancedFilter | Set an individual filter on a CMN XP | 61 |
| CMN.Init | Initialize CMN on target | 62 |
| CMN.NodeID | Set global filter for xp target or source | 62 |
| CMN.OFF | Switch CMN trace off | 63 |
| CMN.ON | Switch CMN trace on | 63 |
| CMN.Opcode | Set global filter for opcode | 63 |
| CMN.PortRoute | Select output of CMN data | 64 |
| CMN.Register | Display CMN register | 65 |
| CMN.RESet | Reset CMN settings | 65 |
| CMN.state | Display CMN settings | 65 |
| CMN.SyncPeriod | Set period of synchronisation packet | 66 |
| CMN.TimeStampPeriod | Set period of timestamp packet | 66 |
| CMN.TraceChannel | Set global filter for CMN channel | 67 |
| CMN.TraceID | Sets trace ID | 67 |
| CMN.TracePriority | Set priority for CMN manually | 67 |
| CMN Example | | 68 |
| CMNTrace | Display and analyze CMN trace data | 69 |
| CPTracer Component | | 72 |
| CPTracer | Configure CPTracer component on target | 72 |
| CPTracer.RESet | Resets CPT settings to their defaults | 73 |
| CPTracer.state | Display CPT settings | 73 |
| CPTracer.TraceID | Set ATB ID | 75 |
| CPTracer. <aggregator>.ON</aggregator> | Switch aggregator on | 75 |
| CPTracer. <aggregator>.OFF</aggregator> | Switch aggregator off | 75 |
| CPTracer. <aggregator>.SYNC</aggregator> | Sync period of aggregator | 76 |
| CPTracer. <aggregator>.<probe>.ADDRessLOW</probe></aggregator> | Lower filter address | 76 |
| CPTracer. <aggregator>.<probe>.ADDRessHIGH</probe></aggregator> | Upper filter address | 77 |
| CPTracer. <aggregator>.<probe>.CHannel</probe></aggregator> | Filter by channel ID | 77 |
| CPTracer. <aggregator>.<probe>.DIRection</probe></aggregator> | Filter by transfer direction | 77 |
| CPTracer. <aggregator>.<probe>.OPeration</probe></aggregator> | Mode of operation | 79 |
| CPTracer. <aggregator>.<probe>.PERiod</probe></aggregator> | Set period of sample window | 79 |
| CPTracer. <aggregator>.<probe>.RouteID</probe></aggregator> | Filter by route ID | 80 |
| CPTracer Example | | 81 |

| CP Component | |
|-----------------------------------|---|
| SYStem.CONFIG.OCP | Inform TRACE32 about OCP component |
| OCP | Configure OCP component on target |
| OCP.AutoIDLE | OCP-WP clocking strategy |
| OCP.DebugPort | Select target to be traced |
| OCP.OFF | Switch OCP off |
| OCP.ON | Switch OCP on |
| OCP.Register | Display OCP registers |
| OCP.RESet | Reset OCP settings to their defaults |
| OCP.state | Display OCP settings |
| OCP.TraceFilter | Set filter criteria |
| OCP.TraceFilter <x>.NAME</x> | Name a filter |
| OCP.TraceFilter <x>.MCmd</x> | Filters traffic by transaction type |
| OCP.TraceFilter <x>.Initiator</x> | Filters traffic by transaction initiator |
| OCP.TraceFilter <x>.REQinfo</x> | Filters traffic by transaction qualifier |
| OCP.TraceEnable | Filter OCP traffic by address range |
| OCP.TraceOFF | Stop tracing |
| OCP.TraceON | Start tracing |
| OCP.TriggerOut <x></x> | Generate trigger event |
| OCPTrace | Display and analyze OCP trace data |
| MI Component | |
| SYStem.CONFIG.PMI | Inform TRACE32 about PMI component |
| PMI | Configure PMI component on target |
| PMI.EnableMessage | Enables event message generation |
| PMI.OFF | Switch PMI off |
| PMI.ON | Switch PMI on |
| PMI.Register | Display the PMI registers |
| PMI.RESet | Resets PMI settings to their defaults |
| PMI.SamplingWindow | Sampling window |
| PMI.SamplingWindow.CLocK | Set sampling window clock |
| PMI.SamplingWindow.Size | Set sampling window size |
| PMI.state | Display PMI settings |
| PMI Example | |
| PMITrace | Display and analyze PMI trace data |
| | stor) |
| SYStem.CONFIG.SC | Inform TRACE32 about StatCol component |
| StatCol | Configure StatCol component on target |
| StatCol.RESet | Resets all statistics collector settings to their default |
| StatCol.state | Display statistics collector settings |
| StatCol. <probe>.OFF</probe> | Switch probe off |
| StatCol. <probe>.ON</probe> | Switch probe on |
| | |

| StatCol. <probe>.REQuestEVenT</probe> | Select event detector | 107 |
|--|--|-----|
| StatCol. <probe>.ReSPonseEVenT</probe> | Select event detector | 108 |
| StatCol. <probe>.CollectTime</probe> | Set up collection period | 108 |
| StatCol. <probe>.Counter</probe> | Counter configuration | 109 |
| StatCol. <probe>.Counter <counter> ADDRMAX</counter></probe> | Filter max address | 109 |
| StatCol. <probe>.Counter <counter> ADDRMIN</counter></probe> | Filter min address | 109 |
| StatCol. <probe>.Counter <counter> ADDREN</counter></probe> | Enable address filtering | 110 |
| StatCol. <probe>.Counter <counter> EventInfo</counter></probe> | Select 'EventInfo' to count | 110 |
| StatCol. <probe>.Counter <counter> MAX</counter></probe> | Set max threshold for events | 111 |
| StatCol. <probe>.Counter <counter> MIN</counter></probe> | Set min threshold for events | 111 |
| StatCol. <probe>.Counter <counter> SELect</counter></probe> | Set counter input | 112 |
| StatCol. <probe>.Counter <counter> Filter</counter></probe> | Set filter criteria | 113 |
| StatCol. <probe>.Counter <counter> Filter <filter> M</filter></counter></probe> | UX Input port | 114 |
| StatCol. <probe>.Counter <counter> Filter <filter> Ol</filter></counter></probe> | FF Switch filter off | 114 |
| StatCol. <probe>.Counter <counter> Filter <filter> Ol</filter></counter></probe> | N Switch filter on | 114 |
| StatCol. <probe>.Counter <counter> FunCTioN</counter></probe> | Predefined settings | 115 |
| OFF | | 115 |
| AvgPayloadLength | | 116 |
| THRoughput | | 116 |
| LnkOcc | | 116 |
| ArbConf | | 117 |
| TransUflow | | 117 |
| IBusy | | 117 |
| HistPayloadLen | | 118 |
| HistPresDist | | 118 |
| HistLatDist | | 118 |
| AvgLatDist | | 119 |
| StatCol Example | | 120 |
| StatColTrace | Display and analyze StatCol trace data | 121 |
| Generic Subcommands, Parameters, and Options | | 122 |
| SYStem.CONFIG. <component>.<generic></generic></component> | | 122 |
| SYStem.CONFIG. <component>.Base</component> | Base address of a component | 123 |
| SYStem.CONFIG. <component>.Name</component> | Name of a component | 123 |
| SYStem.CONFIG. <component>.RESet</component> | Reset of a component | 123 |
| SYStem.CONFIG. <component>.view</component> | Display component settings | 124 |
| FAQ | | 124 |

Version 09-Mar-2022

History

| 20-Sept-21 | Added possible values for SYStem.CONFIG.CMN.XYBits command to support CMN-700. |
|------------|---|
| 01-Jun-21 | Added chapter "Description of the CMNDETAILS values". |
| 01-Feb-21 | CMN and CMNT command groups now have an instance number. |
| 24-Aug-20 | Changed command name CMN.SourceID to CMN.NodeID. |
| 08-Jul-20 | New command groups CMN and CMNT to support flexible interconnect Coherent Mesh Network used in Cotex-A/R based chips. |

Introduction

Generally speaking a system trace is a hardware module on a SoC which enables the developer to output predefined hardware or software messages without affecting the run-time behavior of the system.

This manual covers the following system trace implementations:

- 1. The System Debug Trace Interface (SDTI) by Texas Instruments used in OMAP34xx devices
- 2. The System Trace Module (STM) by Texas Instruments used in OMAP44xx devices
- 3. The System Trace Macrocell (STM) by ARM as a CoreSight component

Due to the various implementations some commands and setup routines apply to a certain type of system trace only. While setup routines and implementation specific commands will be handled in separate sections (TI specific or CoreSight specific), some common commands differ in the number of available arguments or in the meaning of the arguments. These differences will be marked as follows:

- SDTI (TI) for Texas Instruments' SDTI implementation.
- STM (TI) for Texas Instruments' STM implementation.
- STM (CS) for the CoreSight implementation.

Arguments not available for a specific implementation will be marked as 'n.a.' - not applicable.

Another difference between those implementations is the trace protocol: SDTI (TI) outputs data in XTIv2 format, STM (TI) in STPv1, and STM (CS) in STPv2.

To simplify matters the term "STP = System Trace Protocol" will be used in the following.

STM (TI) and STM (CS) in turn offer the opportunity to route trace data to an Embedded Trace Buffer (ETB, also a CoreSight component), while SDTI (TI) does not. Reading from the ETB only requires an ARM debugger, no trace hardware modules like CombiProbe or PowerTrace. All sections/commands referring to that ETB will contain the word 'onchip' in any way.

The second way of exporting STP data is a dedicated trace port. For STM (CS) this trace port is called 'Trace Port Interface Unit, TPIU' (again a CoreSight component), for STM (TI) and SDTI (TI) this trace port is called 'Parallel Trace Interface, PTI'. In the following, the general term "trace port" will be used for both interfaces.

Terminology

This section describes the usage of the terms *component* and *module* in this manual.

| Component | The term <i>component</i> is used as an umbrella term for anything you can configure using (a) the SYStem.CONFIG.state /COmponents window or (b) a command group specifically designed for a component. Example : The STM command group for the STM component. |
|-----------|--|
| | A component's actual function on a SoC can be characterized as: Trace source or Trace sink or Funnel etc. Example: The STM component you configure in TRACE32 is an STM trace source on the SoC. |
| Module | The term <i>module</i> is primarily reserved for the hardware modules of TRACE32, such as PowerTrace, PowerDebug, CombiProbe. |

Preconditions

This manual assumes that the **In-Circuit Debugger is already installed**. You should be familiar with the features of the debugger. If you are not yet familiar with the debugger, refer to the "**Training Simulator and Demo Software**" (demo.pdf) and "**TRACE32 Installation Guide**" (installation.pdf).

Purpose of this Manual

The purpose of this manual is to get your trace running, to write a PRACTICE script (*.cmm) that does the necessary start-up procedure and to make you familiar with the main features of the trace. All list of all commands that are specific for the TRACE32-ICD trace for the C166 family can be found at the end of this manual.

Command Syntax

The TRACE32 commands are not case sensitive. In this tutorial, we use upper case letters for the characters that are necessary for the short form of the command entry. E.g. Analyzer.List can be shortened to A.L.

Where can I get more information?

TRACE32 provides a detailed online help offering the most current description of all debug features.

- 1. In TRACE32 choose **Help** menu > **Contents**.
- 2. See also **Online Help** for a brief overview of the online help.

Software Installation

The TRACE32-ICD software for the ARM debugger also includes the STM trace support. No extra software installation for the STM trace is required.

Hardware Installation

CombiProbe-ARM (LA-4502)

- 1. Simply attach the CombiProbe to your debugger.
- 2. Plug the header into the target's trace connector (or target adaption, if required).



PowerTrace II (LA-769x) + AutoFocus II Preprocessor for ARM (LA-7992)

- 1. Attach the debug cable to the debugger.
- Connect the 'PODBUS EXPRESS OUT' port of the debugger to the "PODBUS EXPRESS IN" port of PowerTrace II.
- 3. Plug the preprocessor's flat cables into the according connectors of PowerTrace II: The shortest cable to the connector labelled 'A', the middle to connector 'B' and the longest to connector 'C'.
- 4. Connect the debug cable header to the target's JTAG port (or target adaption, if required).
- 5. Connect the preprocessor's MICTOR connector (labelled 'TRACE A') to the target's trace port (or target adaption, if required).



Start-up Script

Example STP Data to Onchip Buffer

Target: OMAP4430

| NOTE: | This example applies to the STM I | by Texas Instruments only. |
|---|-----------------------------------|--|
| | | |
| ; Clock defi Trace.CLOCK | | ; Optional: If not defined, ; only raw timestamps will ; be displayed. |
| STM.RESet | | |
| ; Route STP STM.PortRout | | ; If ETM was on, it will be ; disabled here. |
| ; !!!!!!! I Onchip.AutoA | mportant !!!!!!! .rm OFF | ; If AutoArm remain on, several ; final trace bytes will be ; missing. |
| ; Turn on ST STM.ON | M component | |
| ; Manually e Onchip.Arm | nable the ETB | |
| | | |
| ; Don't forg afterwards! Onchip.OFF | et to disable the ETB | |

Target: OMAP4430

| NOTE: This example applies to the STM by Texas Instruments only. | | |
|---|--|--|
| | | |
| ; Define STP data format SYStem.CONFIG.STM STP | ; This will unlock the STM ; commands. | |
| STM.RESet | | |
| ; Route STP data to PTI STM.PortRoute CAnalyzer | | |
| ; Pad configuration | ; Multiplex emu[0:4] signals to ; dpm_emu[0:4] pads or multiplex ; emu[15:19] signals to dpm_emu[15:19] ; pads. You can even do both. | |
| ; dpm_emu[0:4] Data.Set ahb:0x4a1001ac Data.Set ahb:0x4a1001b0 Data.Set ahb:0x4a1001b4 | slong 0 | |
| ; dpm_emu[15:19] Data.Set ahb:0x4a1001cc Data.Set ahb:0x4a1001d0 Data.Set ahb:0x4a1001d4 | <pre>\$long 0 \$long 0</pre> | |
| ; Configure & init Combi CAnalyzer.THreshold 0.9 CAnalyzer.Init | Probe | |
| ; Turn on STM component STM.ON | | |

NOTE: This example applies to CoreSight compliant STMs only.

```
; Setup target
SYStem.CPU <cpu>
SYStem.CONFIG <config>
... ; Do not attach to the target yet!
SystemTrace.Method Onchip
Onchip.TraceConnect <buffer>
SYStem.Attach
Onchip.Disable
Onchip.Attach
SystemTrace.List
```

Example Save/Load STP Data Embedded in CoreSight Trace Stream

| NOTE: | This following examples beforehand. | s assume that the target has been set up properly |
|-------------|-------------------------------------|---|
| Save file: | | |
| Trace.Expo | rt.TracePort <file></file> | Save in binary file format |
| ∟oad file: | | |
| TPIU.PortMo | ode WRAPPED | |
| CoreSightT | race.METHOD LA | |
| SystemTrace | e.METHOD LA | |
| LA.IMPORT. | FracePort <file></file> | |
| LA.IMPORT.S | StartValid | |
| SystemTrace | e.List | |

SYStem.CONFIG.STM

Inform TRACE32 about STM component

| Format: | SYStem.CONFIG.STM[<instance>] <sub_cmd></sub_cmd></instance> |
|--|--|
| <instance>:</instance> | 1 2 |
| <sub_cmd>:</sub_cmd> | <generic> <component_specific></component_specific></generic> |
| <component_ specific>:</component_ | ACCESS [Denied ReadWrite] Type <type> Mode <mode> AutoSync [ON OFF]</mode></type> |

Default: Device specific.

Provides essential information about the STM (manufacturer, protocol, etc.) to TRACE32. Usually this step is already included in the CPU selection.

| <instance></instance> | For a description of <i><instance></instance></i> , refer to the introduction to the command group STM . |
|--------------------------------|--|
| <generic></generic> | For descriptions of the generic subcommands, click here. |
| STM | Single STM. If the chip contains more than one STM, the individual STM can be addressed by adding a number to the keyword STM , i.e. STM1 or STM2 . |
| STM1 | Same as STM command. Used to differentiate between STM1 and STM2 . |
| STM2 | Used to configure a 2nd STM, if present. |
| ACCESS [Denied ReadWrite] | Only if SYStem.CONFIG.STM.Type is set to ARM . Set this property to Denied if TRACE32 is not supposed to write to the configuration registers of an STM. Default: ReadWrite. |
| AutoSync [ON OFF] | If ON , TRACE32 tries to synchronize to the trace stream even if no synchronization packets can be found. This setting only has an effect for STP version >= 2. Default: ON. |

| Mode <mode></mode> | For details, see SYStem.CONFIG.STM.Mode. |
|---|--|
| Type <type> For details, see SYStem.CONFIG.STM.Type.</type> | |

Example 1:

| SYStem.CONFIG STM Mode STP64 | ; chip contains a STM that uses ; MIPI STPv1 (D64) protocol |
|------------------------------|--|
| STM.state | ; open STM configuration window |

Example 2:

| SYStem.CONFIG STM1 Mode STPv2 | ; chip contains a STM that uses ; MIPI STPv2 protocol |
|-------------------------------|---|
| STM1.state | ; open STM1 configuration window |
| SYStem.CONFIG STM2 Mode STPv2 | ; chip contains a second STM that ; uses MIPI STPv2 protocol |
| STM2.state | ; open STM2 configuration window |

See also

SYStem.CONFIG.STM.Mode SYStem.CONFIG.STM.Type SYStem.CONFIG

▲ 'Generic Subcommands, Parameters, and Options' in 'System Trace User's Guide'

<mode>: STP | STP64 | STPv2 [2 | 3 | 4]

Default: Device specific.

Informs TRACE32 that the chip contains a System Trace Module. The TRACE32 command group **STM** will be enabled as a result.

| STP | STP protocol (MIPI STPv1, D32 packets) | |
|-------------------|--|--|
| STP64 | STP64 protocol (MIPI STPv1, D64 packets) | |
| STPv2 [2 3 4] | STPv2 protocol (MIPI STPv2). | |

STP version 2 (STPv2) offers the possibility to output timestamps in different formats. Usually the device specific format will be set up by TRACE32 automatically during CPU selection.

The STPv2 mode allows you to set up the timestamp format manually afterwards, if necessary.

| 2 | NATDELTA Natural binary delta timestamp; timestamp counter is reset after each timestamp packet. |
|---|--|
| 3 | NAT Natural binary absolute timestamp; free running timestamp counter. |
| 4 | GRAY Gray encoding of free running counter. |

See also

SYStem.CONFIG.STM

| Format: | SYStem.CONFIG.STM.Type <type></type> |
|----------------|--------------------------------------|
| <type>:</type> | None Generic ARM SDTI TI |

Configures the STM type in TRACE32.

See also

SYStem.CONFIG.STM

STM

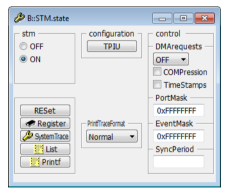
Configure STM component on target

| Format: | STM[<instance>].<sub_cmd></sub_cmd></instance> |
|------------------------|---|
| <instance>:</instance> | 1 2 |

The STM <instance > command group is used to configure the STM trace source.

| 1 | Instance of the STM trace source 1. Most targets have only one STM trace source. For these targets, the commands STM . <i><sub_cmd></sub_cmd></i> and STM1 . <i><sub_cmd></sub_cmd></i> are aliases. This means, if you are configuring a target with only one STM trace source, you may omit the instance number 1 . | |
|---------------------|--|--|
| 2 | Instance of the STM trace source 2. Some targets have two STM trace sources. For these targets, you must include the instance numbers 1 or 2. | |
| <sub_cmd></sub_cmd> | For a description of the subcommands, refer to the command descriptions in this chapter. | |

For configuration, use the TRACE32 command line, a PRACTICE script (*.cmm), or the STM.state window.



To display and analyze the recorded trace data, use the **STM**<trace> command groups.

See also

- STM.ChannelRepeat
- STM.FilterChannels
- STM.IgnoreHeader
- STM.OFF
- STM.PortMASK STM.PrintfTraceFormat
- STM.state
- STM.TimeStampCLOCK
- SystemTrace

- STM.COMPression
- STM.FilterMasters
- STM.Init
- STM.ON
- STM.PortMode
- STM.Register
- STM.SWMasters
- STM.TimeStamps
- STM.DMArequests STM.HWMasters STM.MasterRepeat STM.PATTERN STM.PortRoute STM.RESet STM.SyncPeriod
- STM.TraceID
- STM.EventMASK STM.IdleCount STM.OCPAutoIdle ■ STM.PortEndianness STM.PortSize STM.SetMaster STM.SyncTime STM.TracePriority

- ▲ 'Release Information' in 'Legacy Release History'
- STM Component CoreSight specific Target Configuration' in 'System Trace User's Guide'
- ▲ 'STM Component TI specific Target Configuration' in 'System Trace User's Guide'
- ▲ 'STM<trace> Trace Data Analysis' in 'System Trace User's Guide'

STM.FilterMasters

Display specified masters only



Select up to four STM master IDs, which associated trace packets will be displayed in the trace results. All other STM packets will be masked out.

This command actually does not filter STM packets but only affects the display. After the filter has been reset, all STM packets will be shown. The filter is reset via **STM.FilterMasters** (without any ID specified).

| See also | |
|----------|-----------|
| STM | STM.state |
| | |

STM.FilterChannels

Display specified channels only

Format: STM[<instance>].FilterChannels <id1> <id2> <id3> <id4>

Selects up to four STM channels, which will be displayed in the trace results. All other channels will be masked out.

This command actually does not filter STM packets but only affects the display. After the filter has been reset, all STM packets will be shown. The filter is reset via **STM.FilterChannels** (without any ID specified).

See also

STM

STM.Init

| | Format: | STM[<instance>].Init</instance> | |
|----|-------------------|--|----------------|
| | The trace hardwar | re is initialized and set to its defaults. | |
| | See also | | |
| | STM | STM.state | |
| ST | M.OFF | | Switch STM off |
| | Format: | STM[<instance>].OFF</instance> | |
| | Disables the STM | functionality. | |
| | See also | | |
| | STM | STM.state | |
| ST | M.ON | | Switch STM on |
| | Format: | STM[<instance>].ON</instance> | |
| | Enables the STM | functionality. | |
| | See also | | |
| | ■ STM | STM.state | |

| Format: | STM[<instance>].PortEndianness [Big Little]</instance> |
|-----------------------------|--|
| Default: Big. | |
| If STM.PortSize is : | > 8, this command determines the byte order of the trace port. |
| Big | MSB mapped to lower port bits. |
| Little | MSB mapped to upper port bits. |
| See also | |
| ■ STM | STM.state |

| Format: | STM[<instance>].PortMode</instance> | <mode></mode> | |
|------------------------|---|---|----------|
| <mode>:</mode> | Continuous Gated Autoldle Bypass Continuous HalfRate FullRate 1/ <divisor></divisor> | | |
| | SDTI (TI) | STM (TI) | STM (CS) |
| Continuous | n.a. | Port clock remains active even if no STP data are available (default). | n.a. |
| Gated | n.a. | Port clock is stopped if no STP data are available. | n.a. |
| Autoldle | n.a. | Disables the Parallel Trace Interface (PTI) if no STP data are available (power saving). | n.a. |
| HalfRate | STP data are sampled on rising edge of port clock. | STP data are sampled on rising edge of port clock. | n.a. |
| FullRate | STP data are sampled on rising and falling edge of port clock. | STP data are sampled on rising and falling edge of port clock. | n.a. |
| 1/ <divisor></divisor> | The port clock rate is defined as ratio of OCP clock. | The port clock rate is defined as ratio of OCP clock. | n.a. |
| Bypass | n.a. | n.a. | n.a. |
| Wrapped | n.a. | n.a. | n.a. |

For STM (CS): ETM.PortMode.

See also

STM

| Format: | STM[<instance>].PortRoute [AUTO Analyzer CAnalyzer Onchip]</instance> | | | |
|-----------|--|--|----------|--|
| | SDTI (TI) | STM (TI) | STM (CS) | |
| AUTO | Data are directed to the Parallel Trace Interface (PTI) and recorded by the attached trace hardware (default). | Data are directed to the Parallel Trace Interface (PTI) and recorded by the attached trace hardware (default). | n.a. | |
| Analyzer | Data are directed to the Parallel Trace Interface (PTI) and recorded by the PowerTrace II / PowerTrace III. | Data are directed to the Parallel Trace Interface (PTI) and recorded by the PowerTrace II / PowerTrace III. | n.a. | |
| CAnalyzer | Data are directed to the Parallel Trace Interface (PTI) and recorded by the CombiProbe. | Data are directed to the Parallel Trace Interface (PTI) and recorded by the CombiProbe. | n.a. | |
| Onchip | n.a. | Data are directed to the Embedded Trace Buffer. | n.a. | |

For STM (CS): ETM.PortRoute.

See also

STM

Format: STM[<instance>].PortSize [1 | 1E | 1X | 2 | 2E | 2X | 4 | 4E | 4X | 8 | 12 | 16]

Default: 4

For SDTI (TI), STM (TI): Defines the number of parallel data pins of the trace port. Also the internal signal multiplexing of the Debug Resource Manager (DRM) is affected by this command. Please refer to the table below:

| | no suffix (standard configura- tion) | suffix 'X' (to be used with LA- xxxx) | suffix 'E' (to be used with LA- 3812) | suffix 'Z' | suffix 'K' (to be used for Keystone devices) |
|-------------|---|--|--|------------|---|
| stm_clk | emu19 | emu2 | emu2 | emu0 | emu10 |
| stm_data[0] | emu18 | emu3 | emu0 | emu1 | emu0 |
| stm_data[1] | emu17 | emu4 | emu1 | emu2 | emul |
| stm_data[2] | emu16 | emu5 | emu3 | emu3 | emu2 |
| stm_data[3] | emu15 | emu6 | emu4 | emu4 | emu3 |

The trace signals are routed to emu signal lines only, not to the physical pads of the device! Refer to the example script of this manual of how to configure the pads!

For STM (CS): ETM.PortSize.

See also

STM

| Format: | STM[<instance>].PrintfTraceFormat [Normal Kernel]</instance> |
|--------------------|--|
| Default: Normal. | |
| Normal | String messages as described in section Software Messages |
| Kernel | Special string and FTRACE message format as described in Software Messages |
| See also | |
| STM | STM.state |
| M.Register | Display STM registe |
| Format: | STM[<instance>].Register [<file>] [/<option>]</option></file></instance> |
| <option>:</option> | SpotLight DualPort Track AlternatingBackGround |

Displays the STM registers.

<option> For a description of the options, see **PER.view**.

See also

STM

STM.state

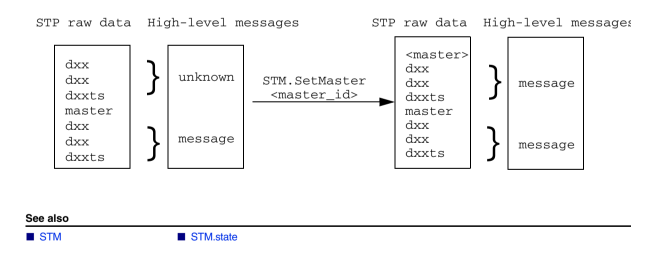
CORE <core_number>

STM.RESet

| | Format: | STM[<instance>].RESet</instance> | |
|----|------------------|-----------------------------------|------------------------|
| | All STM settings | are reset to their defaults. | |
| | See also | | |
| | ■ STM | ■ STM.state | |
| ST | M.SetMaster | r | Set master ID manually |
| | | | |

High-level STP messages from hardware modules (see CMI, PMI) or Software Messages must be preceded by an STP master packet in order to be decoded correctly in the according trace list window. If no master packet could be found the message will be marked as "unknown".

However, by setting *<master_id>* manually the trace decoder assigns any unknown STP packets to the specified master until a valid STP master packet is found in the trace stream.



| Format: | STM[<instance>].state</instance> |
|------------------------|-----------------------------------|
| <instance>:</instance> | 1 2 |

Opens the STM.state window, where you can configure the STM trace source.

The commands available in the window differ depending on the selected CPU. Commands that are not available for a certain CPU are hidden.

| | 🔑 B::STM.state | | - • × |
|---|----------------------------------|--------------------|---|
| A | © OFF © ON | Configuration TPIU | Control DMArequests OFF COMPression TimeStamps |
| | RESet Register SystemTrace | PrintTraceFormat | PortMask 0xFFFFFFF EventMask 0xFFFFFFF OxFFFFFFF SyncPeriod |

A For descriptions of the commands in the **STM.state** window, please refer to the **STM.*** commands in this chapter.

Example: For information about **ON**, see **STM.ON**.

Exceptions:

- The **SystemTrace** button opens the **SystemTrace.state** window, see <trace>.state. For more information, refer to the description of the **SystemTrace** command group.
- The List button opens the SystemTrace.List window, see <trace>.List.
- The **Printf** button opens the **PrintfTrace.List** window, see <trace>.List. For more information, refer to the description of the **PrintfTrace** command group.
- The **TPIU** button opens the **TPIU** window, see **TPIU.state**.

| <instance></instance> | For a description of <i><instance></instance></i> , refer to the introduction to the command group STM . |
|-----------------------|---|
|-----------------------|---|

| STM | STM.ChannelRepeat | STM.COMPression | STM.DMArequests |
|--------------------|-----------------------|-------------------|-------------------|
| STM.EventMASK | STM.FilterChannels | STM.FilterMasters | STM.HWMasters |
| STM.IdleCount | STM.IgnoreHeader | STM.Init | STM.MasterRepeat |
| STM.OCPAutoIdle | STM.OFF | ■ STM.ON | ■ STM.PATTERN |
| STM.PortEndianness | STM.PortMASK | STM.PortMode | STM.PortRoute |
| STM.PortSize | STM.PrintfTraceFormat | STM.Register | STM.RESet |
| STM.SetMaster | STM.SWMasters | STM.SyncPeriod | STM.SyncTime |
| STM.TimeStampCLOCK | STM.TimeStamps | STM.TraceID | STM.TracePriority |

STM.SyncTime

| Format: | STM[<instance>].SyncTime <time></time></instance> | |
|---|---|-------------------------|
| Time after which a | resync is forced in the trace decoder. | |
| See also | | |
| ■ STM | ■ STM.state | |
| M.SyncPerio | d Add s | synchronization packets |
| Format: | STM[<instance>].SyncPeriod [<value>]</value></instance> | |
| | | |
| | ation packets (ASYNC + VERSION) periodically into the | |
| Inserts synchroniza <value> bytes. If <</value> | ation packets (ASYNC + VERSION) periodically into the value> is zero, no synchronization packets will be gener only applicable to STPv2 compliant System Trace impler | rated. |
| Inserts synchroniza <i><value></value></i> bytes. If <i><</i> This command is c | value> is zero, no synchronization packets will be gener | rated. |
| Inserts synchroniza <value> bytes. If < This command is c See also</value> | value> is zero, no synchronization packets will be gener only applicable to STPv2 compliant System Trace impler STM.state | rated. mentations! |
| Inserts synchroniza <value> bytes. If < This command is c See also STM</value> | value> is zero, no synchronization packets will be gener only applicable to STPv2 compliant System Trace impler STM.state | rated. mentations! |
| Inserts synchroniza <value> bytes. If < This command is c See also STM</value> | value> is zero, no synchronization packets will be gener only applicable to STPv2 compliant System Trace impler STM.state | rated. |
| Inserts synchroniza <value> bytes. If < This command is c See also STM M.TimeStam Format: Default: OFF.</value> | value> is zero, no synchronization packets will be gener only applicable to STPv2 compliant System Trace impler STM.state | rated. mentations! |
| Inserts synchroniza <value> bytes. If < This command is c See also STM M.TimeStam Format: Default: OFF.</value> | value> is zero, no synchronization packets will be generonly applicable to STPv2 compliant System Trace impler STM.state STM.state STM[<instance>].TimeStamps [ON OFF]</instance> | rated. mentations! |

Format:

STM[<instance>].TimeStampCLOCK <frequency>

Default: 0

Configures the debugger for the STM timestamp clock frequency of the target. The frequency is required to calculate timing information based on timestamp packets.

See also

STM

STM.HWMasters

Enable hardware masters for tracing

| Format: STM[<instance>].HWMasters <name> [ON OFF]</name></instance> | |
|--|--|
|--|--|

Available <*names*> are device specific. If the corresponding hardware master is disabled, write accesses of the master to the STM will be ignored.

Default values SDTI: N. a.

STM: All off

See also

STM.state

STM.IdleCount

Maximum idle packets

| Format: |
|---------|
|---------|

If there are no STP packets to be sent, *<count>* number of idle packets are emitted by the PTI. Depending on the port mode (STM.PortMode Continuous or STM.PortMode Gated), the PTI then stops or continues emitting idle packets. If the same HW master or the same SW master + channel resumes sending STP messages, a leading master packet is generated by the STM.

See also

STM

| Format: | STM[<instance>].IgnoreHeader [ON OFF]</instance> | |
|--|---|--|
| Default: OFF. | | |
| Newer versions of the TI CToolsLib generate a leading 32-bit word in front of the printftrace message. If not ignored, this header will produce some strange characters at the beginning of the message in the PrintfTrace.List window. | | |
| See also | | |
| ■ STM | ■ STM.state | |

STM.SWMasters

Enable software masters for tracing

| Format: | STM[<instance>].SWMasters <name> [ON OFF]</name></instance> |
|----------------|---|
| | are device specific. If the corresponding software master is disabled, writes of that s port will have no effect. |
| Default values | SDTI: CU1 = ON, CPU2 = ON, Debugger = OFF |
| | STM: Device dependent |
| Saciala | |
| See also | STM.state |

STM.OCPAutoIdle

| | Format: | STM[<instance>].OCPAutoIdle [ON OFF]</instance> |
|-----|----------------------|---|
| | OFF (default) | OCP clock is free running. |
| | ON | OCP clock may be gated if interface is in idle mode. |
| | See also | STM.state |
| STI | M.PATTERN | Enable test pattern generate |
| | Format: | STM[<instance>].PATTERN <pattern></pattern></instance> |

If <pattern> in nonzero, the selected test pattern is output instead of STP messages.

| See also | |
|----------|-----------|
| ■ STM | STM.state |

| Format: | STM[<instance>].ChannelRepeat [OFF <value>]</value></instance> |
|------------------|---|
| <value>:</value> | 8 16 24 32 40 48 56 64 72 80 104 112 120 |
| | |
| OFF (default) | No extra channel packets are inserted into the STP data stream. |
| <value></value> | If <i><value></value></i> subsequent STP messages are written to the same software channel, an extra STP channel packet is inserted into the data stream. Due to the working load of the STM component it may happen that extra channel packets are inserted only every 2 * <i><value></value></i> packets from the same channel. |

This option is only available if STP data are routed to the onchip buffer: STM.PortRoute.Onchip.

| See also | |
|----------|-------------|
| STM | ■ STM.state |

STM.MasterRepeat

Period of master packet insertion

| Format: | STM[<instance>].MasterRepeat [OFF <value>]</value></instance> |
|----------------------|---|
| <value>:</value> | 8 16 24 32 40 48 56 64 72 80 104 112 120 |
| OFF (default) | No extra master packets are inserted into the STP data stream. |
| <value></value> | If <i><value></value></i> subsequent STP packets are generated by the same master, an extra STP master packet is inserted into the data stream. Due to the working load of the STM component it may happen that extra master packets are inserted only every 2 * <i><value></value></i> packets from the same master. |

This option is only available if STP data are routed to the onchip buffer: STM.PortRoute.Onchip.

See also

STM

STM Component - CoreSight specific Target Configuration

STM.DMArequests

DMA requests enable

| irn are only issued if the interna es not set up the DMA. |
|---|
| |
| |
| |
| |
| ta compression enabl |
| |
| |
| compression enabled a 32-bit a stimulus port is less than 25 |
| |

| Format: | STM[<instance>].EventMASK <mask></mask></instance> |
|--|---|
| Default: 0xFFFFF | FFF |
| This 32-bit mask enables or disables hardware event inputs for packet generation. Thereby the LSB of the mask corresponds to hardware event input #0, the MSB corresponds to hardware event input #31. | |
| See also | |
| ■ STM | STM.state |
| | |

STM.PortMASK

Mask stimulus ports

| Format: | STM[<instance>].PortMASK <mask></mask></instance> |
|---------------------|--|
| Default: 0xFFFFFFFF | |

This 32-bit mask enables or disables stimulus ports for instrumentation; that is if a bit of the mask is cleared, writes accesses to the corresponding stimulus port will not result in the generation of STP packets. Thereby the LSB of the mask corresponds to stimulus port #0, the MSB corresponds to stimulus port #31.

See also

| Format: | STM [<instance>].TraceID <id> <id_start><id_end></id_end></id_start></id></instance> | |
|-----------------------|---|-------|
| Default: 0x11 | | |
| Sets the trace ID of | the STM. To decode traces from multiple STM instances, define an ID range. | |
| <id_start></id_start> | Must be an even number. | |
| See also | | |
| ■ STM | ■ STM.state | |
| TM.TracePriori | y Set priority for STM man | ually |

Format: STM[<instance>].TracePriority <priority>

TRACE32 automatically assigns an appropriate priority to the STM. This command allows the user to change the priority for the STM trace information.

See also

STM

STM.state

STM<trace> Command groups for STM<trace> recording and analysis



Overview STM<trace>

[Example]

Using the **STM**<trace> command groups, you can configure the trace recording as well as analyze and display the recorded STM trace data. The command groups consist of the name of the trace source, here **STM**, plus the TRACE32 trace method you have chosen for recording the STM trace data.

For more information about the TRACE32 convention of combining *<trace_source>* and *<trace_method>* to a *<trace>* command group that is aimed at a specific trace source, see "**Replacing <trace>** with Trace **Source and Trace Method - Examples**" (general_ref_t.pdf).

Not any arbitrary combination of *<trace_source>* and *<trace_method>* is possible. For an overview of the available command groups "**Related Trace Command Groups**" (general_ref_t.pdf).

Example:

| <pre>STMTrace.state STMTrace.METHOD Analyzer ;<your configuration=""></your></pre> | ;optional step: open the window in which the ;trace recording is configured. ;select the trace method Analyzer for ;recording trace data. |
|--|--|
| , your_conriguracions | |
| STM.state | ;optional step: open the window in which ;the STM trace source is configured. |
| STM.ON ; <your_configuration></your_configuration> | ;switch STM trace source on |
| ;trace data is recorded u | using the commands Go, WAIT, Break |
| STMTrace.List | ;display a trace listing of the STM trace data ;recorded with the trace method Analyzer. ;STMTrace.List is the generic replacement ;for the command used below: |
| STMAnalyzer.List | ; this is the equivalent and explicit command. |

NOTE: In the example above, the output of STMTrace.List is the same as the output of STMAnalyzer.List.

STMAnalyzer Analyze STM data recorded by TRACE32 PowerTrace

[Example]

Format: **STMAnalyzer.**<*sub_cmd*>[<*stm_channel*>...][<*channel*>...]

The **STMAnalyzer** command group allows to display and analyze the information emitted by the system trace implementations listed in the "Introduction", page 7.

The STM information is emitted off-chip via:

- The Trace Port Interface Unit (TPIU), which is configured with the **TPIU** command group.
- Or the Parallel Trace Interface (PTI), which is configured with the **STM** command group.

The emitted STM information is recorded by the TRACE32 PowerTrace.

| <sub_cmd></sub_cmd> | For descriptions of the subcommands, please refer to the general < <i>trace></i> command descriptions in "General Commands Reference Guide T" (general_ref_t.pdf). Example: For a description of STMAnalyzer.List, refer to <trace>.List</trace> |
|--|--|
| <stm_channel>, <channel></channel></stm_channel> | For information about the channels, see STMTrace . |

See also

STM<trace>

▲ 'STM Component - General Target Configuration' in 'System Trace User's Guide'

Format: STMCAnalyzer.<sub_cmd> [<stm_channel>...] [<channel>...]

The **STMCAnalyzer** command group allows to display and analyze the information emitted by the system trace implementations listed in the "Introduction", page 7.

The STM information is emitted off-chip via:

- The Trace Port Interface Unit (TPIU), which is configured with the **TPIU** command group.
- Or the Parallel Trace Interface (PTI), which is configured with the **STM** command group.
- Or via Serial Wire Output (SWO), which is also configured with the **TPIU** command group.

The emitted STM information is recorded by the TRACE32 CombiProbe.

| <sub_cmd></sub_cmd> | For descriptions of the subcommands, please refer to the general <trace> command descriptions in "General Commands Reference Guide T" (general_ref_t.pdf).</trace> |
|--|---|
| | Example: For a description of STMCAnalyzer.List, refer to <trace>.List</trace> |
| <stm_channel>, <channel></channel></stm_channel> | For information about the channels, see STMTrace . |

See also

■ STM<trace>

STM Component - General Target Configuration' in 'System Trace User's Guide'

Format: STMHAnalyzer.<sub_cmd>[<stm_channel>...] [<channel>...]

The **STMHAnalyzer** command group allows to display and analyze the information emitted by the system trace implementations listed in the "Introduction", page 7.

Trace data is transferred off-chip via the USB port and recorded in the trace memory of the TRACE32 host analyzer.

| <sub_cmd></sub_cmd> | For descriptions of the subcommands, please refer to the general <trace> command descriptions in "General Commands Reference Guide T" (general_ref_t.pdf).</trace> |
|--|---|
| | Example: For a description of STMHAnalyzer.List, refer to <trace>.List</trace> |
| <stm_channel>, <channel></channel></stm_channel> | For information about the channels, see STMTrace . |

See also

- STM<trace>
- ▲ 'STM Component General Target Configuration' in 'System Trace User's Guide'

STMLA Display and analyze STM data from binary file

| Format: | STMLA. <sub_cmd> [<stm_channel>] [<channel>]</channel></stm_channel></sub_cmd> | |
|---------|---|--|
|---------|---|--|

| <sub_cmd></sub_cmd> | For descriptions of the subcommands, please refer to the general < <i>trace</i> > command descriptions in "General Commands Reference Guide T" (general_ref_t.pdf). Example: For a description of STMLA.List, refer to <trace>.List</trace> |
|--|--|
| <stm_channel>, <channel></channel></stm_channel> | For information about the channels, see STMTrace . |

See also

- STM<trace>
- ▲ 'STM Component General Target Configuration' in 'System Trace User's Guide'

| Format: | STMOnchip. <sub_cmd> [<stm_channel>] [<channel>]</channel></stm_channel></sub_cmd> |
|---------|--|
| | STMOnchip2. <sub_cmd> [<stm_channel>] [<channel>]</channel></stm_channel></sub_cmd> |

The **STMOnchip** command group allows to display and analyze the information emitted by the system trace implementations listed in the "Introduction", page 7.

The STM trace is sent to the device-specific onchip trace memory.

| <sub_cmd></sub_cmd> | For descriptions of the subcommands, please refer to the general <trace> command descriptions in "General Commands Reference Guide T" (general_ref_t.pdf).</trace> |
|--|---|
| | Example: For a description of STMOnchip.List, refer to <trace>.List</trace> |
| <stm_channel>, <channel></channel></stm_channel> | For information about the channels, see STMTrace . |

See also

- STM<trace>
- ▲ 'STM Component General Target Configuration' in 'System Trace User's Guide'

[Example]

| Format: | STMTrace. <sub_cmd> [<stm_channel>] [<channel>]</channel></stm_channel></sub_cmd> |
|---------------------------------|---|
| <stm_ channel>:</stm_ | STMTITS STMMASTER STMCHANNEL |

The **STMTrace** command group can be used as a generic replacement for the above **STM**<**trace**> command groups.

| <sub_cmd></sub_cmd> | For descriptions of the subcommands, please refer to the general <trace> command descriptions in "General Commands Reference Guide T" (general_ref_t.pdf).</trace> |
|---------------------|---|
| | Example: For a description of STMTrace.List, refer to <trace>.List</trace> |

| <stm_channel></stm_channel> | The following, additional channels are available for the analysis of STP trace data: |
|-----------------------------|--|
| STPTITS | Displays raw timestamp information of DxxTS messages. |
| | Only for TI Onchip traces. |
| STPV1TS | Display raw timestamp information of timestamped packets. |
| | Only for MIPI based STPv1 traces. |
| STPV2TS | Display raw timestamp information of timestamped packets. |
| | Only for MIPI based STPv2 traces. |
| STMMASTER | Displays the master ID of each message. |
| STMCHANNEL | Displays the channel ID of each message. |

| <pre><channel> For a description of the default channels, see <trace>.List <ite< pre=""></ite<></trace></channel></pre> | • ms >. |
|---|----------------|
|---|----------------|

STMMASTER and **STMCHANNEL** information can only be displayed if a master or channel message has been stored in the ETB prior to the current message. Otherwise the corresponding column will remain empty.

Example 1: The recommended way to display STP data generated by the STM:

STMTrace.List STMMASTER STMCHANNEL CYcle Data TIme.Back

Example 2: In case of TI, the recommended way to display STP onchip data is:

STMTrace.List STMMASTER STMCHANNEL CYcle Data STMTITS TIme.Back

See also

■ STM<trace>

▲ 'STM Component - General Target Configuration' in 'System Trace User's Guide'

PrintfTrace

Decoder for STP-based software messages

[Example]

```
Format:
```

PrintfTrace.<sub_cmd>

Applications running on a CPU may use the System Trace to output 'printf'-style software messages. The trace output can be displayed or analyzed with the **PrintfTrace** command group. Three different message types are available:

- String messages
- Kernel log messages
- Kernel FTRACE messages

| <sub_cmd></sub_cmd> | For descriptions of the subcommands, please refer to the general <trace> command descriptions in "General Commands Reference Guide T" (general_ref_t.pdf).</trace> |
|---------------------|---|
| | Example: For a description of PrintfTrace.List, refer to <trace>.List</trace> |

String messages

String messages in general start with a data packet and are terminated by a time-stamped data packet or FLAG packet. Depending on the STP version being used, the PrintfTrace decoder decodes a STP software message as follows:

| | STPv1 | STPv2 |
|------------------|------------------------------------|---|
| Start of message | D8, D16, D32, D64 | D4, D8, D16, D32, D64 |
| Message body | D8, D16, D32, D64 | D4, D8, D16, D32, D64 |
| End of message | D8TS, D16TS, D32TS, D64TS | D4TS, D8TS, D16TS, D32TS, D64TS FLAG |

Kernel log messages

Similar format as string messages, except that messages are initiated by a timestamped packet and terminated by a FLAG packet:

| | STPv1 | STPv2 |
|------------------|-------|---|
| Start of message | | D4TS, D8TS, D16TS, D32TS, D64TS |
| Message body | | D4, D8, D16, D32, D64 |
| End of message | | FLAG |

In order to differentiate between regular string and kernel messages, **STM.PrintfTraceFormat Kernel** must be used.

Kernel FTRACE messages

These messages resemble a simple flow trace based on function calls with a source and target address. They always start with a D32TS packet which' lower 16bit data must be 0x0001. The message body consists of 3 D32 packets, followed by a FLAG packet:

| | STPv1 | STPv2 |
|------------------|-------|--------------------|
| Start of message | n.a. | D32TS (0x????0001) |
| Process ID | n.a. | D32 |
| Target address | n.a. | D32 |
| Source address | n.a. | D32 |
| End of message | n.a. | FLAG |

In order to differentiate between regular string and kernel FTRACE messages, **STM.PrintfTraceFormat Kernel** must be used.

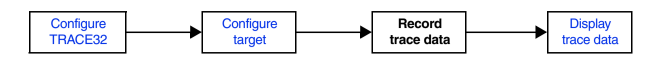
The following signals are relevant for all three types of software messages:

| MESSAGE> | - Decoded normal string - FTRACE target function - Decoded kernel log |
|------------|---|
| sYmbol | Fully translated FTRACE source function |
| sYmbolN | FTRACE source function |
| PID | FTRACE process ID |
| STMMASTER | Master ID of software message. |
| STMCHANNEL | Channel ID of software message. |

Example

; Example of full trace listing for kernel messages

PrintfTrace.List STMMASTER STMCHANNEL pid sYmbolN MESSAGE



SYStem.CONFIG.CMI

Inform TRACE32 about CMI component

[Process Overview]

| Format: | SYStem.CONFIG.CMI <instance>.<sub_cmd></sub_cmd></instance> |
|--|---|
| <instance>:</instance> | 1 2 |
| <sub_cmd>:</sub_cmd> | <generic> <component_specific></component_specific></generic> |
| <component_ specific>:</component_ | TraceID <id></id> |

If the CMI is not enabled for your specific device, use the following commands for configuration. Both, the base address and the ID must be set in order to enable the CMI.

| <generic></generic> | For descriptions of the generic subcommands, click here. | |
|---------------------|---|--|
| 1 | Instance of the primary CMI component. | |
| 2 | Instance of the secondary CMI component. | |
| TraceID <id></id> | Sets the ATB trace ID of the corresponding CMI component. | |

Example:

| SYStem.CONFIG.CMI1.Base | AHB:0x4A004F00 |
|----------------------------|----------------|
| SYStem.CONFIG.CMI1.TraceID | 0xf8 |

See also

CMI

▲ 'Generic Subcommands, Parameters, and Options' in 'System Trace User's Guide'

[Process Overview]

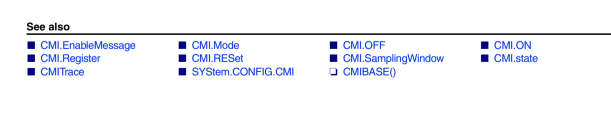
| Format: | CMI <instance>.<sub_cmd></sub_cmd></instance> |
|------------------------|---|
| <instance>:</instance> | 1 2 |

The Clock Management component monitors clock activity and component activity of other components on the OMAP4. For more detailed information refer to the OMAP4 ETRM available from https://www-a.ti.com/extranet/programs/emulation/OMAP4_ETRM_2.0-Setup.exe.

| 1 | Instance of the primary CMI component. |
|---------------------|--|
| 2 | Instance of the secondary CMI component. |
| <sub_cmd></sub_cmd> | For a description of the subcommands, refer to the command descriptions in this chapter. |

For configuration of the primary or secondary CMI component, use the TRACE32 command line, a PRACTICE script (*.cmm), or the CMI1.state or CMI2.state window.

To display and analyze the recorded trace data, use the **CMITrace** command group.



| Format: | CMI <instance>.EnableMessage.<message> [ON OFF]</message></instance> | | |
|----------------------|--|---|--|
| <message>:</message> | ClockDomain ClockFrequency8 ClockFrequency4 ClockSource DPLLmask TargetActivity8 TargetActivity4 InitiatorActivity8 InitiatorActivity4 | (event message) (event message) (event message) (event message) (event message) (activity message) (activity message) (activity message) (activity message) | |

Default: OFF.

Event messages are emitted for all clock domains derived from the same Digital Phase-Locked Loop (DPLL). They are only emitted on state changes and if **CMI**<instance>.Mode EVenT has been selected.

| ClockDomain Trace clock domain state changes (on / off). | |
|---|--|
| ClockFrequency8 Trace clock frequency changes (8-bit divider ratio). | |
| ClockFrequency4 Trace clock frequency changes (4-bit divider ratio). | |
| ClockSource Trace clock source selection changes (MUX input). | |
| DPLLmask | Trace DPLL setting changes. Each of the 16 lower bits of DPLLmask represents one DPLL. |

The following activity messages contain the active cycles count of the target or initiator. They are emitted on a periodically basis, even if the debugger in a halted state. Activity monitoring must be enabled via **CMI<instance>.Mode ACTivity** in addition.

| TargetActivity8 | Count target activity cycles. (If CMI <instance>.SamplingWindow.Size >= 16)</instance> | |
|--------------------|---|--|
| TargetActivity4 | Activity4 Count target activity cycles. (If CMI <instance>.SamplingWindow.Size < 16)</instance> | |
| InitiatorActivity8 | Count initiator activity cycles. (If CMI <instance>.SamplingWindow.Size >= 16)</instance> | |
| InitiatorActivity4 | Count initiator activity cycles. (If CMI<instance>.SamplingWindow.Size</instance> < 16) | |

See also

CMI

CMI.state

| | Format: | CMI <instance>.Mode [EVenT ACTivity]</instance> | |
|----|---------------------|---|----------------|
| | EVenT (default) | Selects event mode monitoring. | |
| | ACTivity | Selects activity mode monitoring. | |
| | See also | | |
| | | CMI.state | |
| CN | 1I.OFF | | Switch CMI off |
| | Format: | CMI <instance>.OFF</instance> | |
| | Switches the CMI co | mponent off. | |
| | See also | | |
| | CMI | CMI.state | |
| CN | 11.ON | | Switch CMI on |
| | Format: | CMI <instance>.ON</instance> | |
| | Switches the CMI co | nponent on. | |
| | See also | | |
| | CMI | CMI.state | |

CMI.Mode

CMI.Register

| Format: | CMI <instance>.Register [/<option>]</option></instance> |
|--------------------|--|
| <option>:</option> | SpotLight DualPort Track AlternatingBackGround CORE <core_number></core_number> |

Displays the CMI registers.

| <option></option> | <i><option></option></i> For a description of the options, see PER.view . | |
|--------------------|--|---------------------------------------|
| | | |
| See also | | |
| | CMI.state | |
| | | |
| /II.RESet | | Resets CMI settings to their defaults |
| | | |
| Format: | CMI <instance>.RESet</instance> | |
| All CMI settings a | re reset to their defaults. | |
| | | |
| See also | | |
| CMI | CMI.state | |



CMI.SamplingWindow.CLocK

CMI.SamplingWindow.SizeCMI.state

CMI.SamplingWindow.CLocK

Set sampling window ratio

| Format: | CMI <instance>.SamplingWindow.CLocK <ratio></ratio></instance> | | |
|-----------------|--|--|--|
| Default: 1/1 | | | |
| <ratio></ratio> | Divider ratio of the sampling window clock. It is derived from the CMI component's clock. Valid ratios range from 1/1 to 1/16. | | |

See also

CMI.SamplingWindow

CMI.SamplingWindow.Size

Set sampling window size

Format: CMI<instance>.SamplingWindow.Size <cycles>

Default: 1

| <cycles></cycles> | Size of the sampling window. Smaller windows allow for more accurate activity or event reports while bigger sampling windows reduce trace traffic. Valid sizes range from 1 to 256. |
|-------------------|--|
|-------------------|--|

See also

CMI.SamplingWindow

| Format: | CMI <instance>.state</instance> |
|------------------------|---------------------------------|
| <instance>:</instance> | 1 2 |

Opens the CMI1.state and CMI2.state window, where you can configure the CMI trace source 1 and 2.

Example of the CMI1.state window for the CMI trace source 1:

| | B::CMI1.state | | |
|---|---|--|---|
| A | Crmi © OFF ON RESet Sint List Register SystemTrace | SamplingWindow 1/1 CLocK 0. Size Mode EVenT | EnableMessage ClockDomain ClockFrequency8 ClockFrequency4 ClockSource 0xFFFF DPLLmask TargetActivity8 TargetActivity8 TargetActivity4 InitiatorActivity8 InitiatorActivity4 |
| | | | |

A For descriptions of the commands in the CMI<instance>.state window, please refer to the CMI.* commands in this chapter.

Example: For information about ON, click CMI.ON.

Exceptions:

- The List button opens the CMITrace.List window, see <trace>.List. For more information, refer to the description of the CMITrace command group.
- The SystemTrace button opens the SystemTrace.state window, see <trace>.state. For more information, refer to the description of the SystemTrace command group.

| <instance></instance> |
|-----------------------|
|-----------------------|

| See also | | | | |
|---------------|--|--|--|--|
| CMI CMI.ON | CMI.EnableMessageCMI.Register | CMI.ModeCMI.RESet | CMI.OFFCMI.SamplingWindow | |

This example for an OMAP4430 which has got two CMI components. In this case the components are addressed as CMI1 or CMI2, respectively.

| CAnalyzer.AutoArm OFF | ; In activity mode CMI messages are ; output permanently, so we |
|--|--|
| CAnalyzer.ARM | ; must arm the CAnalyzer before ; the CMI is activated. |
| | |
| CMI1.RESet | |
| CMI1.SamplingWindow.Size 15 | |
| CMI1.Mode ACTivity | |
| CMI1.ON | |
| | |
| CMI1.OFF | ; Turn off CMI |
| CAnalyzer.OFF | ; before shutting down ; the CAnalyzer. |
| CMITrace.List CYcle CMITA. <name1> CMITA.<name2></name2></name1> | ; Display cycle activity of target ; <name1> and <name2>.</name2></name1> |

| Format: | CMITrace. <sub_cmd> [<cmi_channel>] [<channel>]</channel></cmi_channel></sub_cmd> |
|---------------------------------|---|
| <cmi_ channel>:</cmi_ | CMICD. <domain> CMIDR.<clock> CMICS<clock> CMICR<clock> CMIDPLL.<setting> CMITA.<target> CMIIA.<initiator> CMISTAT CMI- LAT CYcle</initiator></target></setting></clock></clock></clock></domain> |

Using the **CMITrace** command group, you can analyze and display the recorded CMI trace data. The command group consists of the name of the trace source, here **CMI**, plus the keyword **Trace** of the *<trace>* command group.

| <sub_cmd></sub_cmd> | For descriptions of the subcommands, please refer to the general <trace> command descriptions in "General Commands Reference Guide T" (general_ref_t.pdf).</trace> |
|---------------------|---|
| | Example: For a description of CMITrace.List, refer to <trace>.List</trace> |

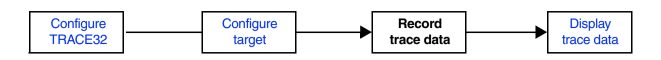
| <cmi_channel></cmi_channel> | The following, additional channels are relevant for the analysis of CMI trace data: |
|--------------------------------|--|
| CMICD. <domain></domain> | Clock state of domain <i><domain></domain></i> |
| CMIDR. <clock></clock> | Divider ratio of clock <i><clock></clock></i> |
| CMICR <clock></clock> | Ratio of clock < <i>clock</i> > |
| CMICS <clock></clock> | Source of clock <i><clock></clock></i> |
| CMIDPLL. <setting></setting> | DPLL setting < <i>setting</i> > |
| CMITA. <target></target> | Target < <i>target</i> > activity |
| CMIIA. <initiator></initiator> | Initiator <i><initiator></initiator></i> activity |
| CMISTAT | Only applies to event messages: Error flag indicating event message loss(es) caused by an undersized sampling window. |
| CMILAT | Event messages: Export latency in multiples of the sampling window. Activity messages: Export latency in multiples of target or initiator cycles. |
| CYcle | Domain name. |

| <channel></channel> | For a description of the default channels, see <trace>.List <items>.</items></trace> |
|---------------------|--|
| | |

Example:

; Display cycle activity of target <name1> and <name2>. CMITrace.List CYcle CMITA.<name1> CMITA.<name2>

See also



SYStem.CONFIG.CMN

Inform TRACE32 about CMN component

[Process Overview]

| Format: | SYStem.CONFIG.CMN <instance>.<sub_cmd></sub_cmd></instance> |
|--|--|
| <instance>:</instance> | 1 2 3 4 |
| <sub_cmd>:</sub_cmd> | <generic> <component_specific></component_specific></generic> |
| <component_ specific>:</component_ | RootNodeBase <i><address></address></i> XYBits 2bit 3bit 4bit 2bitEXtra 3bitEXtra 4bitEXtra |

If the Coherent Mesh Network (CMN) component is not enabled for your specific device, use the following commands for configuration. Please be aware, that a single CMN component represents a so-called Debug Trace Controller (DTC) and not a whole CMN. A DTC is used to set general Trace settings and works as a Trace output interface. For configuration, two addresses are needed. The Base address represents the Debug Trace Controller's configuration register block in your System's memory. On the other hand, the RootNodeBase address represents as starting point for crosspoint (XP) detection, so that you are able to set individual trace filters. If a CMN has more than one DTC, all CMN components must have the same RootNodeBase address.

Furthermore, TRACE32 needs to be informed about the number of bits used to identify the XPs inside the mesh. If this is not done correctly, the component won't work properly.

| <instance></instance> | Instance of the current CMN component. |
|-----------------------|---|
| <generic></generic> | For descriptions of the generic subcommands, click here. |
| RootNodeBase | Starting address for CMN crosspoint detection. |
| XYBits | Number of bits used to address the dimension of a single XP inside the mesh network. The "*bitEXtra" variants should be used with CMNs that support "extra device ports" on a crosspoint. |

Examples:

; Example configuration for a CMN with a single DTC SYStem.CONFIG.CMN1.Base AXI:0x50D30000 SYStem.CONFIG.CMN1.RootNodeBase AXI:0x50D00000 SYStem.CONFIG.CMN1.XYBits 2bit ; Example configuration for a CMN with two DTCs SYStem.CONFIG.CMN1.Base AXI:0x31034000 SYStem.CONFIG.CMN1.RootNodeBase AXI:0x31004000 SYStem.CONFIG.CMN1.XYBits 3bit SYStem.CONFIG.CMN2.Base AXI:0x31A34000 SYStem.CONFIG.CMN2.RootNodeBase AXI:0x31004000 SYStem.CONFIG.CMN2.XYBits 3bit

| NOTE: | Please be aware, that the RootNodeBase address of multiple CMN <instance></instance> |
|-------|--|
| | components must be the same if they are part of the same network. |

If you are unsure about the necessary address values, Lauterbach provides a detection script in the directory: "~~/demo/arm/etc/cmn/cmn_detect.cmm"

Example:

;The detection script searches for the component IDs of the CMN DTC and CMN Root Node

DO ~~/demo/arm/etc/cmn/cmn_detect.cmm START=AXI:0x50C00000 END=AXI:0x50E00000

CMN

Configure CMN component on target

[Process Overview]

| Format: | CMN <instance>.<sub_cmd></sub_cmd></instance> |
|------------------------|---|
| <instance>:</instance> | 1 2 3 4 |

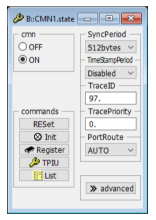
CMN stands for Coherent Mesh Network. It is a scalable configurable coherent interconnect designed by ARM and used in high-end networking and enterprise compute applications. The CMN's Debug and Trace functionality allows for non-intrusive tracing of the messages sent or received at each CMN crosspoint

(XP).TRACE32 supports up to 4 independent Debug Trace Controllers inside a single CMN. Though the trace outputs of the independent Debug Trace Controllers can be configured individually, the filters set on the XPs apply to all of them.

| 1 | Instance of the first CMN component. |
|---------------------|--|
| 2 | Instance of the second CMN component. |
| 3 | Instance of the third CMN component. |
| 4 | Instance of the fourth CMN component. |
| <sub_cmd></sub_cmd> | For a description of the subcommands, refer to the command descriptions in this chapter. |

Each XP supports following channels: Request (REQ), Response (RSP), Snoop (SNP), and Data (DAT). Furthermore, each XP provides means to filter the traced messages individually. As the CMN is connected to the System's Advanced Trace Bus (ATB), the trace output can be configured similarly to other ARM CoreSight components. For example, the trace can be set up as on-chip trace by using an Embedded Trace Buffer or as off-chip trace by routing the data to a trace port.

For configuration, use the TRACE32 command line, a PRACTICE script (*.cmm), or the **CMN**<instance>.state window.



To display and analyze the recorded trace data, use the CMNTrace command group.

| Format: | CMN <instance>.EnhancedFilter <x_coord> <y_coord> <wp_num> <config></config></wp_num></y_coord></x_coord></instance> |
|---------|--|
| | <value> <mask></mask></value> |

Configures the filter for a single watchpoint on a single CMN XP. Only the filtered messages are visible to the ATB. For further details, refer to the *Technical Reference Manual* of your system's CMN.

| <x_coord></x_coord> | X coordinate of the XP which is configured The used value can range from 0. to 7. for CMN-600 and from 0. to 15. for CMN-700 variants. |
|---------------------|---|
| <y_coord></y_coord> | Y coordinate of the XP which is configured The used value can range from 0. to 7. for CMN-600 and from 0. to 15. for CMN-700 variants. |
| <wp_num></wp_num> | Number of the XP's watchpoint which is configured Each XP provides 4 watchpoints, therefore the used value can range from 0. to 3. |
| <config></config> | The value which is written to the selected watchpoint's config register. For detailed information refer to the register por_dtm_wp <n>_config in the <i>Technical Reference Manual</i> of your system's CMN.</n> |
| <value></value> | The comparison value which is written to the selected watchpoint's value register. For detailed information refer to the register por_dtm_wp <n>_val in the <i>Technical Reference Manual</i> of your system's CMN.</n> |
| <mask></mask> | The comparison mask which is set to the selected watchpoint's mask register. For detailed information refer to the register por_dtm_wp <n>_mask in the <i>Technical Reference Manual</i> of your system's CMN.</n> |

Example:

NOTE:This command resets all global filters which have been set by CMN.NodelD,
CMN.Opcode, and CMN.TraceChannel.

CMN.Init

Initialize CMN on target

Format: CMN<instance>.Init

Initializes the CMN registers on the target.

CMN.NodelD

Set global filter for xp target or source

Format: CMN<instance>.NodeID <xp_nodeid> CMN.SourceID (deprecated)

Default: None

This command sets a global filter for flits sent to the specified XP. In case the selected CMN channel is set to SNP, then this value is used to set a global filter for flits, which are sent by the specified XP.

<xp_nodeid> XP node id in the form "(X,Y,Port,DevID)"

NOTE: This command resets the configurations done by **CMN.EnhancedFilter**

Example:

;Trace all CMN REQ flits sent to Subdevice at port 1 of XP (2,3)

```
CMN1.NodeID "(2,3,1,0)"
```

CMN.OFF

Switch CMN trace off

Format: CMN<instance>.OFF

Performs a global disable of traces from the selected CMN component.

CMN.ON

Switch CMN trace on

Format: CMN<instance>.ON

Performs a global enable of traces from the selected CMN component.

CMN.Opcode

Set global filter for opcode

Format:

CMN<instance>.Opcode <value>

Default: None

 NOTE:
 Depending on the selected CMN channel, the same opcode value can describe different trace packets.

 This command resets the configurations done by CMN.EnhancedFilter

CMN.PortRoute

Select output of CMN data

| Format: | CMN <instance>.PortRoute <port_route></port_route></instance> |
|---------------------------|---|
| <port_route></port_route> | AUTO Analyzer CAnalyzer Onchip Onchip2 Onchip3 Onchip4 Onchip5 |

Default: AUTO

Prepares the selected trace hardware for CMN trace capture.

| AUTO | Automatic detection |
|--|---|
| Analyzer | PowerTrace (via TPIU) |
| CAnalyzer | Compact-Analyzer: CombiProbe or µTrace (MicroTrace) |
| Onchip Onchip2 Onchip3 Onchip4 Onchip5 | Onchip trace buffer (ETB, ETF or ETR) |

| Format: | CMN <instance>.Register [<file>] [/<option>]</option></file></instance> |
|--------------------|---|
| <option>:</option> | SpotLight DualPort Track CORE <core_number></core_number> |

Displays the CMN registers.

<option> For a description of the options, see PER.view.

CMN.RESet

Reset CMN settings

Format:

CMN<instance>.RESet

Resets all CMN settings to default.

CMN.state

Display CMN settings

Format: CMN<instance>.state

Opens the state window, where you can configure the trace source of the selected CMN instance.

| | B::CMN1.state | | | |
|---|---|---|---|-----|
| A | cmn ○ OFF ● ON Commands RESet ⊗ Init Register Ø TPIU | SyncPeriod 512bytes ~ TimeStampPeriod Disabled ~ TraceID 97. TracePriority – 0. PortRoute AUTO ~ | Filter TraceChannel: Opcode: NodeID: | REQ |

A For descriptions of the commands in the CMN.state window, please refer to the CMN.* commands in this chapter.

Example: For information about ON, see CMN.ON.

Exceptions:

- The TPIU button opens the TPIU window, see TPIU.state.
- The List button opens the SystemTrace.List window, see <trace>.List. •

<instance> For a description of <instance>, refer to the introduction to the command group CMN.

CMN.SyncPeriod

Set period of synchronisation packet

| Format: | CMN <instance>.SyncPeriod <period></period></instance> |
|-------------------|--|
| <period></period> | 256bytes 512bytes 1Mbytes |

Default: 512bytes

Configures the amount of trace packet data sent between two synchronization packets.

CMN.TimeStampPeriod Set period of timestamp packet

| Format: | CMN <instance>.TimeStampPeriod <period></period></instance> |
|--------------------|---|
| <period>:</period> | Disabled 8kCycles 16kCycles 32kCycles 64kCycles |

Default: Disabled

Configures the timestamp packet insertion period in clock cycles.

CMN.TraceChannel

Format: CMN<instance>.TraceChannel <channel>

<channel> REQ | RSP | SNP | DAT

Default: REQ

Sets a global filter for the specified CMN channel at each XP.

NOTE: This command resets the configurations done by CMN.EnhancedFilter

CMN.TraceID

Sets trace ID

| Format: | CMN <instance>.TraceID <id> <id_start><id_end></id_end></id_start></id></instance> |
|-----------------------|--|
| Default: 0x61 | |
| Sets the trace ID of | of the CMN. To decode traces from multiple CMN instances, define an ID range. |
| <id_start></id_start> | Must be an even number. |

CMN.TracePriority

Set priority for CMN manually

Format: CMN<instance>.TracePriority <priority>

TRACE32 automatically assigns an appropriate priority to the CMN. This command allows the user to change the priority for the CMN trace information.

This example for a typical onchip setup with a NeoverseN1.

SYStem.CONFIG.CMN1.Base AXI:0x50d00000 ; Informs TRACE32 about SYStem.CONFIG.CMN1.RootNodeBase AXI:0x50d30000 ; the CMN component at SYStem.CONFIG.CMN1.XYBits 2bit ; CoreSight ETF1 SYStem.CONFIG.ETF1.Base DAP:0x80900000 SYStem.CONFIG.ETF1.ATBSource CMN CMN1.Reset CMN1.TraceID 3. CMN1.TraceChannel RSP ; Configure CMN to trace CMN1.Opcode 0x3 ; only RetryAck packets CMN1Trace.METHOD Onchip CMN1Trace.ARM . . . CMN1Trace.OFF CMN1Trace.List CYcle AAddress SRCNODE TGTNODE ; Display trace packets ; with CMN operation, ; phys. address, ; source node, ; and target node

[Process Overview]

| Format: | CMN <instance>Trace.<<i>sub_cmd</i>> [<<i>cmn_channel</i>>] [<<i>channel</i>>]</instance> |
|---------------------------------|---|
| <cmn_ channel>:</cmn_ | |

Using the **CMNTrace** command group, you can analyze and display the recorded CMN trace data. The command group consists of the name of the trace source, here **CMN**<instance>, plus the keyword **Trace** of the <*trace*> command group.

| <instance></instance> | For a description of <instance>, refer to the introduction to the command group CMN.</instance> |
|-------------------------------|---|
| <sub_cmd> PMILV</sub_cmd> | For descriptions of the subcommands, please refer to the general <trace> command descriptions in "General Commands Reference Guide T" (general_ref_t.pdf).</trace> |
| | Example: For a description of CMNTrace.List, refer to <trace>.List</trace> |

| The following, additional channels are relevant for the analysis of CMN trace data: |
|---|
| Shows flags, attributes and error codes from the trace packet. For a description of the shown values, please refer to the next chapter . |
| Name of the trace packet type according to the opcode and channel. To see which types are possible, please refer to the AMBA® 5 CHI Architecture Specification Appendix A |
| CMN subcomponent identifier of the trace packet source in the following format: (X,Y,Port,DevID) |
| CMN subcomponent identifier of the trace packet destination in the following format: (X,Y,Port,DevID) |
| - |

| <channel></channel> |
|---------------------|
|---------------------|

Example:

```
; Display cycle activity between SRCNODE and TGTNODE CMN1Trace.List CYcle SRCNODE TGTNODE
```

| NOTE: | Please be aware, that the CMN trace does not contain information about the |
|-------|---|
| | "real" memory content. The trace provides meta information on the coherency |
| | protocol, only. |

Description of the CMNDETAILS values

The CMNDETAILS trace channel displays flags, attributes and error codes contained in the CMN trace packets. Please be aware that not all information is contained in each CMN trace packet. The following picture shows an example CMN trace listing with a highlighted CMNDETAIL column.

| B::CMN1Trace.List CYcle Add | ress SRCNODE TGTNODE CMNDETAILS CLOCKS | |
|--|--|---|
| 🔑 Setup 🔑 Config 🔒 | Goto 🛉 Find 🙌 Chart 🔛 Profile | MIPS MIPS MIPS |
| record cycle addres -004373 ReadNoS -004336 WriteBF -004315 ReadNSD -004294 WriteBF -004273 ReadNoS -004252 WritNSF -004231 WriteBF -004210 WritNSF -004189 ReadNoS | | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| -004168 ReadNoS -004147 ReadNoS -004126 ReadNoS -004105 ReadNoS -004084 ReadNoS -004063 ReadNoS | A:2A400030 (2,1,1,0) (3,1, A:2A400030 (2,1,1,0) (3,1, A:2A400030 (2,1,1,0) (3,1, A:2A400030 (2,1,1,0) (3,1, A:2A400018 (2,1,1,0) (3,1, A:2A400030 (2,1,1,0) (3,1, A:2A400018 (2,1,1,0) (3,1, | 0,0) 0=3 D 147. 0,0) 0=3 D 18277. 0,0) 0=3 D 144. 0,0) 0=3 D 14286. 0,0) 0=3 D 147. |

If the trace packet originated from the REQ CMN channel, the CMNDETAILS display the CMN transaction attributes. This information is shown by following values:

| O= <value></value> | This label displays the <value> given in the Order field.</value> |
|--------------------|--|
| L | If this letter is visible, the packet's LikelyShared flag is set. |
| E | If this letter is visible, the EWA bit is set in the packet's MemAttr field. |
| D | If this letter is visible, the Device bit is set in the packet's MemAttr field. |
| С | If this letter is visible, the Cacheable bit is set in the packet's MemAttr field. |
| Α | If this letter is visible, the Allocate bit is set in the packet's MemAttr field. |
| S | If this letter is visible, the packet's SnpAttr flag is set. |
| | |

If the trace packet originated from either the RSP or DAT CMN channel, the CMNDETAILS display the error status of the CMN response. This information is given as shown here:

OK Either the normal access was successful or the exclusive access failed.

EXOK Either the read or write portion of an exclusive access was successful.

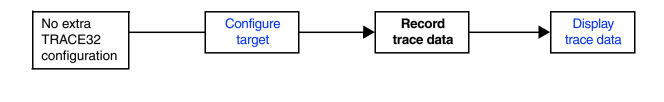
DERR A data error occurred.

NDERR A non-data error occurred.

If the trace packet originated from the SNP CMN channel, the CMNDETAILS display following flags relevant to CMN snoop packets:

DNGTSD If this is visible, the packet's DoNotGoToSD flag is set.

RTSRC If this is visible, the packet's RetToSrc flag is set.



CPTracer

Configure CPTracer component on target

[Process Overview]

CPTracer stands for Common Platform Tracer (CPT). The CPTracer component allows you to collect statistics from different bus probes, such as latency, throughput and other transactional metrics.

For configuration, use the TRACE32 command line, a PRACTICE script (*.cmm), or the **CPTracer.state** window.

| B::CPTracer.sta | te | - • • |
|--|---|---|
| cpt SOC • OFF ON SYNC 0x0100 Rev | CALO OPeration OFF LATency THRoUput TRANSaction |) |
| RESet List SystemTrace | 0x00000000000 0xFFFFFFFFF 0x3FFF PERiod 0yXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | ADDRLOW ADDRHIGH CHannel RouteID |

To display and analyze the recorded trace data, use the CPTracerTrace command group.

See also

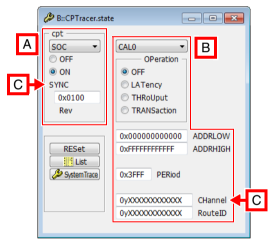
- CPTracer.<aggregator>.<probe>.ADDRessHIGH
- CPTracer.<aggregator>.<probe>.CHannel
- CPTracer.<aggregator>.<probe>.OPeration
- CPTracer.<aggregator>.<probe>.RouteID
- CPTracer.<aggregator>.ON
- CPTracer.RESet
- CPTracer.TraceID

- CPTracer.<aggregator>.<probe>.ADDRessLOW
- CPTracer.<aggregator>.<probe>.DIRection
- CPTracer.<aggregator>.<probe>.PERiod
- CPTracer.<aggregator>.OFF
- CPTracer.<aggregator>.SYNC
- CPTracer.state
- CPTracerTrace

| Format: | CPTracer.RESet | |
|--------------------|-----------------------------|----------------------|
| All CPT settings a | re reset to their defaults. | |
| See also CPTracer | CPTracer.state | |
| CPTracer.state | | Display CPT settings |

| | CPTracer.state | Format: |
|--|----------------|---------|
|--|----------------|---------|

Shows the CPT setup window.



- A <aggregator>. Here, it is set to SOC. The fields below refer to the selected <aggregator>.
- B <probe>. Here, it is set to CAL0. The fields below refer to the selected <probe>.
- C For descriptions of the commands in the CPTracer.state window, please refer to the CPTracer.* commands in this chapter.
 Example 1: For information about SYNC, see CPTracer.<aggregator>.SYNC.
 Example 2: For information about CHannel, see CPTracer.<aggregator>.cprobe>.CHannel.

See also

- CPTracer.<aggregator>.<probe>.ADDRessLOW
- CPTracer.<aggregator>.<probe>.DIRection
- CPTracer.<aggregator>.<probe>.PERiod
- CPTracer.<aggregator>.OFF

- CPTracer.<aggregator>.<probe>.ADDRessHIGH
- CPTracer.<aggregator>.<probe>.CHannel
- CPTracer.<aggregator>.<probe>.OPeration
- CPTracer.<aggregator>.<probe>.RouteID
- CPTracer.<aggregator>.ON

- CPTracer.<aggregator>.SYNCCPTracer.TraceID



| Format: | CPTracer.TraceID <id></id> | |
|--|--|---|
| efault: 0x50 | | |
| ets the CoreSigh | nt ATB ID of the first aggregator. | |
| <id></id> | Will increase automatically with each s | subsequent aggregator. |
| ee also | | |
| CPTracer | CPTracer.state | |
| racer. <aggı< td=""><td>regator>.ON</td><td>Switch aggregator on</td></aggı<> | regator>.ON | Switch aggregator on |
| | | |
| Format: | CPTracer. <aggregator>.ON</aggregator> | |
| erforms a global | enable of traces from all probes of the aggregator. | |
| | | |
| CPTracer | CPTracer.state | |
| racer. <aggi< th=""><th>regator>.OFF</th><th>Switch aggregator off</th></aggi<> | regator>.OFF | Switch aggregator off |
| Format: | CPTracer. <aggregator>.OFF</aggregator> | |
| erforms a global | disable of traces from all probes of the aggregator | |
| e also | | |
| CPTracer | CPTracer.state | |
| | efault: 0x50 ets the CoreSigf <id> ets the CoreSigf CPTracer racer.<agg format: erforms a global ee also CPTracer racer.<agg format: racer.<agg format:</agg </agg </agg </id> | efault: 0x50 ets the CoreSight ATB ID of the first aggregator. et also CPTracer CPTracer. commat: comma |

Format:

CPTracer.SYNC <bytes>

Default: 0x100

Sets the number of regular trace <bytes> between two synchronization packets.

What are synchronization packets? Synchronization packets are periodic starting points in the trace stream, which allow the recorded flow trace data to be decoded. The result can then be visualized in the CPTracerTrace.* windows of TRACE32, e.g. the CPTracerTrace.List window or the CPTacerTrace.DRAW.* windows. A visualization of the trace data is usually not possible without synchronization packets in the trace stream.

In this example, the number of regular trace *<bytes>* is 0x100.

| B0 B255 S 0x100 | P B0 B255 SI 0x100 | P <u>B0 B255</u> SF 0x100 | Ρ | |
|------------------------------------|-----------------------|------------------------------|---|--|
| B = regular trac SP = synchroni | | | | |
| See also | | | | |
| CPTracer | | acer.state | | |

CPTracer.<aggregator>.<probe>.ADDRessLOW

Lower filter address

 Format:
 CPTracer.<aggregator>.<probe>.ADDRessLOW <value>

 Default: 0
 Only transactions with address >= <value> will generate trace packets. This command must be used together with CPTracer.<aggregator>.ADDRessHIGH.

 See also
 CPTracer

 CPTracer
 CPTracer.state

| Format: | CPTracer. <aggregator>.<probe>.ADDRess</probe></aggregator> | LOW <value></value> |
|--|---|-----------------------------|
| Default: 0xFFFFFF | FFFF | |
| | ith address <= <i><value></value></i> will generate trace packets cer. <aggregator>.ADDRessLOW.</aggregator> | . This command must be used |
| See also | | |
| CPTracer | CPTracer.state | |
| Tracer. <aggre< th=""><th>gator>.<probe>.CHannel</probe></th><th>Filter by channel I</th></aggre<> | gator>. <probe>.CHannel</probe> | Filter by channel I |
| Tracer. <aggre< td=""><td>gator>.<probe>.CHannel CPTracer.<aggregator>.<probe>.CHannel <</probe></aggregator></probe></td><td></td></aggre<> | gator>. <probe>.CHannel CPTracer.<aggregator>.<probe>.CHannel <</probe></aggregator></probe> | |
| | CPTracer. <aggregator>.<probe>.CHannel <</probe></aggregator> | |
| Format: Default: 0yXXXXXX | CPTracer. <aggregator>.<probe>.CHannel <</probe></aggregator> | <bitmask></bitmask> |
| Format: Default: 0yXXXXXX | CPTracer. <aggregator>.<probe>.CHannel <</probe></aggregator> | |

[build 140174 - DVD 02/2022]

| Format: | CPTracer. <aggregator>.<probe>.DIRection <direction></direction></probe></aggregator> |
|--------------------------|---|
| <direction>:</direction> | Read Write ReadWrite |

Default: ReadWrite

Only transactions with selected *<direction>* will generate trace packets.

See also

CPTracer

CPTracer.state

| Format: | CPTracer. <aggregator>.<probe>.OPeration <mode></mode></probe></aggregator> |
|----------------|---|
| <mode>:</mode> | OFF LATency THRoUput TRANSaction |

Default: OFF.

Defines which type of trace packet is to be generated.

| OFF | No trace packets. |
|-------------|---|
| LATency | Trace packets carrying latency information. |
| THRoUput | Trace packets carrying throughput information. |
| TRANSaction | Trace packets carrying transaction information. |
| | |

See also

CPTracer

CPTracer.state

CPTracer.<aggregator>.<probe>.PERiod Set period of sample window

Format: CPTracer.<aggregator>.<probe>.PERiod <value>

Default: 0x3FFF

Sets the period of the sample window which triggers trace packet generation.

See also

CPTracer

CPTracer.state

Format:

CPTracer.<aggregator>.<probe>.RouteID <bitmask>

Default: 0yXXXXXXXXXXXXXX

Only transactions with a route ID within *<bitmask>* will generate trace packets.

See also CPTracer

CPTracer.state

This example refers to AM65xx devices. Please note that aggregator and probe names are device specific and may be different on other SOCs.

| ; The CPTracer aggregators are mapp SystemTrace.Method Analyzer STM2.TimeStamps ON STM2.TraceID 0x500x53 | <pre>ed to STM2 on AM65xx devices. ; Select trace port ; We want to inspect STP timestamps ; Do not confuse with ; CPTracer.TraceID! ; We have to assign the same ; TraceID(s)twice. ; You can also use this command to ; filter an already captured trace.</pre> |
|---|---|
| SystemTrace.Init | |
| ; Now configure the CPTracer compon CPTracer.RESet CPTracer.SOC.CAL0.OPeration.LATency CPTracer.SOC.MCU.EXPORT_SLV.OPerati | |
| ; trace data is recorded using the | commands Go, WAIT, Break |
| ; Display the recorded trace data CPTracerTrace.List PRobe CYcle Addr | ess |

[Process Overview] [Example]

| Format: | CPTracerTrace. < <i>sub_cmd</i> > [< <i>cpt_channel</i> >] [< <i>channel</i> >] |
|--|--|
| <cpt_< td=""><td>PRobe CYcle Address LAT.<xxx> TRANS.<xxx> THRU.<xxx> </xxx></xxx></xxx></td></cpt_<> | PRobe CYcle Address LAT. <xxx> TRANS.<xxx> THRU.<xxx> </xxx></xxx></xxx> |
| channel>: | TIme. <xxx></xxx> |

Using the **CPTTracerTrace** command group, you can analyze and display the recorded CPT trace data. The command group consists of the name of the trace source, here **CPTracer**, plus the keyword **Trace** of the <*trace* > command group.

| <sub_cmd></sub_cmd> | For descriptions of the subcommands, please refer to the general <trace> command descriptions in "General Commands Reference Guide T" (general_ref_t.pdf).</trace> |
|---------------------|---|
| | Example: For a description of CPTracerTrace.List, refer to <trace>.List</trace> |

| <cpt_channel></cpt_channel> | The following channels are relevant for the analysis of CPT trace data: |
|-----------------------------|---|
| <xxx></xxx> | A list of all valid replacements for the placeholder <i><xxx></xxx></i> will be displayed as softkeys in TRACE32 as soon as the dot '.' is entered in the TRACE32 command line. |
| PRobe | Name of the probe. See example. |
| CYcle | Type of trace packet. |
| Address | Traced address of transaction packet. Also see note below. |
| LAT.< <i>xxx</i> > | Latency packet specific information <xxx>. See example.</xxx> |
| TRANS. <xxx></xxx> | Transaction packet specific information <xxx>.</xxx> |
| THRU. <xxx></xxx> | Throughput packet specific information <xxx>.</xxx> |
| Time. <xxx></xxx> | Timing information. |
| | |
| | |

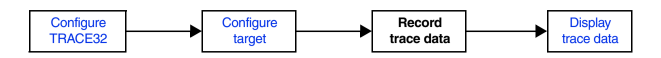
| <channel></channel> | For a description of the default channels, see <trace>.List <items>.</items></trace> |
|---------------------|--|
| | |

Example:

```
; Display maximum latency:
; cpt_channel> <cpt_channel>
CPTracerTrace.List PRobe LAT.maxwait
```

See also

CPTracer



SYStem.CONFIG.OCP

Inform TRACE32 about OCP component

[Process Overview]

| Format: | SYStem.CONFIG.OCP. <sub_cmd></sub_cmd> |
|--|---|
| <sub_cmd>:</sub_cmd> | <generic> <component_specific></component_specific></generic> |
| <component_ specific>:</component_ | TraceID Type 4 |

If the OCP component is not enabled for your specific device, use the following commands for configuration. Both, the base address and the ID must be set in order to enable the OCP.

| <generic></generic> | For descriptions of the generic subcommands, click here. | |
|---------------------|--|--|
| Туре 4 | Currently only supported for OMAP4. | |
| TraceID | Sets the STM master ID of the OCP component. | |

Deprecated vs. New Commands:

| SYStem.CONFIG.TIOCPBASE (deprecated) | SYStem.CONFIG.OCP.Base | |
|--------------------------------------|---------------------------|--|
| SYStem.CONFIG.TIOCPID (deprecated) | SYStem.CONFIG.OCP.TraceID | |

See also

▲ 'Generic Subcommands, Parameters, and Options' in 'System Trace User's Guide'

OCP stands for OpenCoreProtocol WatchPoint (OCP-WP). The OCP-WP monitors OCP requests directed to a selected target attached to the L3 interconnect of the OMAP4. Tracing the bus traffic is non-intrusive and enables the developer to capture all requests addressed to a target or only a subset of it defined by up to four different filters (see OCP.TraceFilter<x> commands).

For configuration, use the TRACE32 command line, a PRACTICE script (*.cmm), or the OCP.state window.

| B::OCP.state | | |
|---|--|----------------------|
| ocp | RESet TriggerOut0 (EMU0) Register TriggerOut1 (EMU1) | |
| OFF | TraceON TraceOFF | |
| TraceFilter0 Name Filter0 REQinfo 0 = Cleared 1 = Set X = DontCare | TraceFilter1 TraceFilter2 TraceFilter3 Initiator ALL MCmd ALL MRID[1:0] MRT[1:0] MRSEC MRS MRE MRC XX XX X X X X | • MRD[2:0] XXX |

To display and analyze the recorded trace data, use the **OCPTrace** command group.

See also

- OCP.AutoIDLE
- OCP.Register
- OCP.TraceFilter
- OCPTrace
- OCP.DebugPortOCP.RESet
- OCP.TraceOFF
- SYStem.CONFIG.OCP
- OCP.OFFOCP.state
- OCP.TraceON
- OCPON
- OCP.TraceEnable
- OCP.TriggerOut<x>

OCP.AutoIDLE

Format: OCP.AutoIDLE [ON | OFF]

Default: OFF.

If **ON**, the OCP-WP is gated whenever no activity can be observed on the OCP interface. If **OFF**, the OCP-WP is clocked permanently.

See also

OCP.DebugPort

Select target to be traced

| Format: | OCP.DebugPort [<debug_port> <number>]</number></debug_port> | | |
|---------------------------|---|--|--|
| Default: OFF. | | | |
| <debug_port></debug_port> | Trace transactions to the predefined L3 target <debug_port>.</debug_port> | | |
| <number></number> | Trace transactions to the user-defined L3 target with ID < <i>number</i> >. | | |
| See also | ■ OCP.state | | |
| CP.OFF | Switch OCP off | | |
| | | | |
| Format: | OCP.OFF | | |
| Switches the OCP o | omponent off | | |

Switches the OCP component off.

See also

OCP.state

OCP.ON

| Format: | OCP.ON |
|-------------------|--|
| Switches the | OCP component on. |
| See also | |
| OCP | ■ OCP.state |
| OCP.Registe | er Display OCP registers |
| Format: | OCP.Register [<i><file></file></i>] [<i>I<option></option></i>] |
| <option></option> | SpotLight DualPort Track AlternatingBackGround CORE <core_number></core_number> |
| Displays the | OCP registers. |
| <option></option> | For a description of the options, see PER.view . |
| See also | |
| OCP | ■ OCP.state |
| OCP.RESet | Reset OCP settings to their defaults |
| Format: | OCP.RESet |
| All OCP setti | ings are reset to their defaults. |
| See also | |
| OCP | ■ OCP.state |
| | |

OCP.state

Format:

OCP.state

Shows the OCP setup window.

| | B::OCP.state | | | | | | | × |
|---|-------------------------|-----------------|------------------|----------|--------|-----|----------|---|
| A | OCP | RESet | – TriggerOut0 (E | MU0) ——— | | | | |
| - | © ON | Register | TriggerOut1 (E | MU1) ——— | | | | |
| | – DebugPort – | List | TraceON | | | | | |
| | OFF V | Timing | TraceOFF | | | | | |
| | | Initiators | - TraceEnable | | | | | |
| | | | , | | | | | |
| | TraceFilter0 | TraceFilter1 | TraceFilter2 | TraceF | ilter3 | | | |
| | Name Filter0 | Initiator | ALL | ▼ MCn | nd ALL | | ▼ | |
| | | MRID[1:0] MRT[1 | | MRS | MRE | MRC | MRD[2:0] | |
| | 0 = Cleared | XX XX | Х | x | х | x | XXX | |
| | 1 = Set X = DontCare | | | | | | | |
| | | | | | | | | |

A For descriptions of the commands in the **OCP.state** window, please refer to the **OCP.*** commands in this chapter.

Example: For information about OFF, see OCP.OFF.

| See also | | | |
|-----------------|--------------|---------------|------------------------|
| | OCP.AutoIDLE | OCP.DebugPort | OCP.OFF |
| OCP.ON | OCP.Register | OCP.RESet | OCP.TraceEnable |
| OCP.TraceFilter | OCP.TraceOFF | OCP.TraceON | OCP.TriggerOut <x></x> |



OCP.TraceFilter<x>.NAME

Name a filter

Format: OCP.TraceFilter<x>.NAME <name>

Filters can be named in order to identify the filter a traced transaction has passed. The name of the filter can be displayed in the trace list window via **TraceOCP.List FilterName**.

Example:

OCP.TraceFilter0.NAME "Filter0"

See also

■ OCP.TraceFilter

| OCP.Trace | Filter <x></x> | .MCmd |
|------------------|----------------|-------|
|------------------|----------------|-------|

Filters traffic by transaction type

Format:

OCP.TraceFilter<x>.MCmd <command>

Default: ALL.

Only transactions of type <command> will pass filter <x>.

See also

OCP.TraceFilter

| Format: | OCP.TraceFilter <x>.Initiator [ALL <initiator>]</initiator></x> | |
|-------------------------|---|--|
| ALL (default) | Transactions from all initiators is traced. | |
| <initiator></initiator> | Only transactions from <i><initiator></initiator></i> will pass filter <i><x></x></i> . | |
| See also | | |

OCP.TraceFilter

OCP.TraceFilter<x>.REQinfo Filters traffic by transaction qualifier

| Format: | OCP.TraceFilter <x>.REQinfo <qualifier>.</qualifier></x> | <value> <</value> | mask>] |
|---|---|--|--|
| Default: 0yXXX (Tra | ace all) | | |
| <value></value> | Only trace transactions if the <qualif.< td=""><td><i>ier></i> equals</td><td><value>.</value></td></qualif.<> | <i>ier></i> equals | <value>.</value> |
| <mask></mask> | | Alternative way to define the REQinfo filter criteria as bitmask; <i><mask< i=""> must be of format '0ybbb', whereas b = [0, Cleared 1, Set X]. Don't Care</mask<></i> | |
| Example: | | | |
| OCP.TraceFilter0.REQinfo MReqDomain.0y11X | | ;have t ;set ig | transactions which the two upper bits gnore the state of owest bit. |

See also

OCP.TraceFilter

Format: OCP.TraceEnable <range>

Default: 0x0000000-0xffffffff

OCP traffic is only captured if the address is within the specified *<range>*. The range must be specified as the offset from the base address of the selected debug port (OCP.DebugPort), not to the global address! OCP.TraceEnable and OCP.TraceON / OCP.TraceOFF cannot be applied at the same time!

Example:

```
;Debug port base address = 0xa0001000
;Range to be monitored = 0xa0001000 to 0xa0001020
OCP.TraceEnable 0x0000000--0x00000020
```

See also

OCP.state

OCP.TraceOFF

Stop tracing

| TraceOFF [EMU1 <address>]</address> | Format: |
|---------------------------------------|---------|
|---------------------------------------|---------|

Stops tracing if the trigger condition or address match occurs. Tracing will continue on an **OCP.TraceON** condition.

OCP.TraceEnable and OCP.TraceOFF cannot be applied at the same time! OCP.TriggerOut<x> and OCP.TraceOFF EMU1 cannot be used at the same time!

Default: OCP.TraceEnable

| EMU1 | Stops tracing upon a HIGH-TO-LOW transition of the EMU1 trigger input. |
|------|--|
|------|--|

<address> Stops tracing upon an address match.

See also

OCP

OCP.state

Format: OCP.TraceON [EMU0 | <address>]

Starts tracing if the trigger condition or address match occurs. Tracing continues even if the trigger condition or address match no longer holds.

OCP.TraceEnable and OCP.TraceON cannot be applied at the same time! OCP.TriggerOut<x> and OCP.TraceON EMU0 cannot be used at the same time!

Default: OCP.TraceEnable

| EMU0 | Starts tracing upon a HIGH-TO-LOW transition of the EMU0 trigger input. |
|---------------------|---|
| <address></address> | Starts tracing upon an address match. |
| See also | |
| | ■ OCP.state |

OCP.TriggerOut<x>

Generate trigger event

| Format: | OCP.TriggerOut [<address <range="" ="">]</address> |
|--|---|
| <address></address> | Asserts trigger EMU< <i>x</i> > if the monitored address matches <address>.</address> |
| <range></range> | Asserts trigger EMU< <i>x</i> > if the monitored address is within < <i>range</i> >. |
| OCP TriggerOut <x> and OCP TraceON EMU0 / OCP TraceOFE EMU1 cannot be used at the same time!</x> | |

OCP.TriggerOut<x> and OCP.TraceON EMU0 / OCP.TraceOFF EMU1 cannot be used at the same time!

See also

OCP.state

[Process Overview]

Format:

OCPTrace.<sub_cmd>[<ocp_channel>][<channel>...]

Using the **OCPTrace** command group, you can analyze and display the recorded OCP trace data. The command group consists of the name of the trace source, here **OCP**, plus the keyword **Trace** of the *<trace>* command group.

| <sub_cmd></sub_cmd> | For descriptions of the subcommands, please refer to the general <trace> command descriptions in "General Commands Reference Guide T" (general_ref_t.pdf).</trace> |
|---------------------|---|
| | Example: For a description of OCPTrace.List, refer to <trace>.List</trace> |

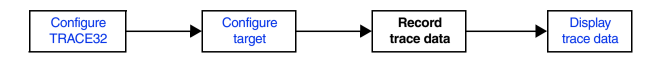
| <ocp_channel></ocp_channel> | The following channel is relevant for the analysis of OCP trace data: |
|-----------------------------|---|
| OCPFN | FilterName: Name of the filter the OCP message has passed. |

| <channel></channel> | For a description of the default channels, see <trace>.List <items>.</items></trace> |
|---------------------|--|
|---------------------|--|

Example:

```
; Display trace data
OCPTrace.List DEFault OCPFN List.NoDummy
```

See also



SYStem.CONFIG.PMI

Inform TRACE32 about PMI component

[Process Overview]

| Format: | SYStem.CONFIG.PMI. <sub_cmd></sub_cmd> |
|--|---|
| <sub_cmd>:</sub_cmd> | <generic> <component_specific></component_specific></generic> |
| <component_ specific>:</component_ | TraceID <id></id> |

If the PMI component is not enabled for your specific device, use the following commands for configuration. Both, the base address and the ID must be set in order to enable the PMI.

| <generic></generic> | For descriptions of the generic subcommands, click here. |
|---------------------|--|
| TraceID | Sets the STM master ID of the PMI component. |

Deprecated vs. New Commands:

| SYStem.CONFIG.TIPMIBASE (deprecated) | SYStem.CONFIG.PMI.Base |
|--------------------------------------|---------------------------|
| SYStem.CONFIG.TIPMIID (deprecated) | SYStem.CONFIG.PMI.TraceID |

See also

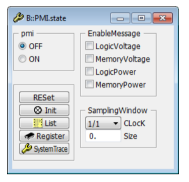
PMI

▲ 'Generic Subcommands, Parameters, and Options' in 'System Trace User's Guide'

[Process Overview]

The Power Management component monitors power domain state changes of other components on the OMAP4. For more detailed information refer to the OMAP4 ETRM available from https://www-a.ti.com/extranet/programs/emulation/OMAP4 ETRM 2.0-Setup.exe.

For configuration, use the TRACE32 command line, a PRACTICE script (*.cmm) or the PMI.state window.



To display and analyze the recorded trace data, use the **PMITrace** command group.

 See also

 PMI.EnableMessage

 PMI.RESet

 PMI.SamplingWindow

 PMI.state

 PMITrace

| Format: | PMI.EnableMessage. <event_msg> [ON OFF]</event_msg> |
|--------------------------|--|
| <event_msg>:</event_msg> | LogicVoltage MemoryVoltage LogicPower MemoryPower |

Default: OFF.

Event messages are emitted in case a memory or logic block changes its voltage or power state.

| LogicVoltage | Voltage levels of logic blocks. |
|---------------|-----------------------------------|
| MemoryVoltage | Voltage levels of memory blocks. |
| LogicPower | Power FSM states of logic blocks. |
| MemoryPower | Power state of memory blocks. |
| | |

See also

PMI

PMI.OFF

Switch PMI off

Format: **PMI.OFF**

Switches the PMI component off.

See also

PMI

PMI.ON

| Format: | PMI.ON |
|----------------------|--|
| Switches the PMI | component on. |
| See also | |
| PMI | |
| PMI.Register | Display the PMI registers |
| Format: | PMI.Register [/ <option>]</option> |
| <option>:</option> | SpotLight DualPort Track AlternatingBackGround CORE <core_number></core_number> |
| Displays the PMI r | egisters. |
| <option></option> | For a description of the options, see PER.view . |
| See also | |
| PMI | |
| PMI.RESet | Resets PMI settings to their defaults |
| Format: | PMI.Reset |
| All PMI settings are | e reset to their defaults. |
| See also | |

PMI

PMI.SamplingWindow.CLocK
 PMI

PMI.SamplingWindow.Size

PMI.SamplingWindow.CLocK

Set sampling window clock

| Format: | PMI.SamplingWindow.CLocK <ratio></ratio> |
|-----------------|--|
| <ratio></ratio> | Divider ratio of the sampling window clock. It is derived from the PMI component's clock. Valid ratios range from 1/1 to 1/16. Default: 1/1 |
| See also | low |

PMI.SamplingWindow.Size

Set sampling window size

| Format: | PMI.SamplingWindow.Size <cycles></cycles> | |
|-------------------|---|--|
| <cycles></cycles> | Size of the sampling window. Smaller windows allow for more accurate event reports while bigger sampling windows reduce trace traffic. Valid sizes range from 1 to 256. Default: 1 | |

See also

PMI.SamplingWindow

Format: **PMI.state**

Shows the PMI setup window.

| | B::PMI.state | - • • |
|---|---|----------------|
| А | pmi ● OFF ● ON | EnableMessage |
| | RESet Ø Init Imit Imit <th>SamplingWindow</th> | SamplingWindow |

A For descriptions of the commands in the **PMI.state** window, please refer to the **PMI.*** commands in this chapter.

Example: For information about ON, click PMI.ON.

Exceptions:

- The List button opens the PMITrace.List window, see <trace>.List. For more information, refer to the description of the PMITrace command group.
- The SystemTrace button opens the SystemTrace.state window, see <trace>.state. For more information, refer to the description of the SystemTrace command group.

See also

PMI

PMI Example

PMI.RESet
PMI.SamplingWindow.Size 15
PMI.EnableMessage.LogicVoltage ON
PMI.ON
...
PMI.OFF
PMITrace.List CYcle PMILV.<domain> ; Display logic voltage domain
; <domain> voltage level.

[Process Overview] [Example]

| Format: | PMITrace. <sub_cmd>[<pmi_channel>][<channel>]</channel></pmi_channel></sub_cmd> |
|--|---|
| <pmi_< td=""><td>PMILV.<domain> PMILVOFF PMIMV.<domain> PMILP.<domain> </domain></domain></domain></td></pmi_<> | PMILV. <domain> PMILVOFF PMIMV.<domain> PMILP.<domain> </domain></domain></domain> |
| channel>: | PMIMP. <domain> PMISTAT PMILAT CYcle</domain> |

Using the **PMITrace** command group, you can analyze and display the recorded CMI trace data. The command group consists of the name of the trace source, here **PMI**, plus the keyword **Trace** of the *<trace>* command group.

| <sub_cmd></sub_cmd> | For descriptions of the subcommands, please refer to the general <trace> command descriptions in "General Commands Reference Guide T" (general_ref_t.pdf).</trace> | |
|---------------------|---|--|
| | Example: For a description of PMITrace.List, refer to <trace>.List</trace> | |

| <pmi_channel></pmi_channel> | The following channels are relevant for the analysis of PMI trace data: |
|-----------------------------|---|
| <domain></domain> | A list of all valid replacements for the placeholder <i><domain></domain></i> will be displayed as softkeys in TRACE32 as soon as the dot '.' is entered in the TRACE32 command line. |
| PMILV. <domain></domain> | Voltage level of logic voltage domain < domain>. |
| PMILVOFF | OFF mode voltage domain. |
| PMIMV. <domain></domain> | FSM state of memory voltage domain <i><domain></domain></i> . |
| PMILP. <domain></domain> | Power state of logic power domain <i><domain></domain></i> . |
| PMIMP. <domain></domain> | Power state of memory power domain <i><domain></domain></i> . |
| PMISTAT | Error flag indicating event message loss(es) caused by an undersized sampling window. |
| PMILAT | Event messages: Export latency in multiples of the sampling window. |
| CYcle | Domain name. |
| | |

| <pre><channel> For a description of the default channels, see <trace>.List <items>.</items></trace></channel></pre> | ms >. |
|---|--------------|
|---|--------------|

Example:

```
; Display trace data
PMITrace.List CYcle PMILP.IVAHD PMIMP.IVAHD-TCM1
```

See also

StatCol Component (Statistics Collector)



SYStem.CONFIG.SC

Inform TRACE32 about StatCol component

[Process Overview]

| Format: | SYStem.CONFIG.SC. <sub_cmd></sub_cmd> |
|--|---|
| <sub_cmd>:</sub_cmd> | <generic> <component_specific></component_specific></generic> |
| <component_ specific>:</component_ | TraceID <id></id> |

If the statistics collector is not enabled for your specific device, use the following commands allow for configuration. Both, the base address and the ID must be set in order to enable the statistics collector.

| <generic></generic> | For descriptions of the generic subcommands, click here. |
|---------------------|--|
| TraceID | Set the STM master ID of the statistics collector. |

Deprecated vs. New Commands:

| SYStem.CONFIG.TISCID (deprecated) | SYStem.CONFIG.SC.TraceID |
|-----------------------------------|--------------------------|
|-----------------------------------|--------------------------|

See also

StatCol

▲ 'Generic Subcommands, Parameters, and Options' in 'System Trace User's Guide'

The NoC statistics collector provides information about the workload of an onchip bus system like throughput, latency, etc. For each bus system there is a separate implementation of the statistics collector (called 'probe'), hence all the commands listed in the following will affect the selected probe only, except for the **StatCol.RESet** command.

Configuring the statistics collector requires an in-depth knowledge of its structure and modes of operations. For those who do not have that knowledge or don't need to make use of the full extent of the statistics collector's features there are macro functions available. These set up most of the required configurations and are explained in chapter StatCol macro functions.

For configuration, use the TRACE32 command line, a PRACTICE script (*.cmm) or the **StatCol.state** window.

| 🥔 B::StatCol.state | | |
|-------------------------------------|---|--|
| SDRAM - | Counter 0 Counter 1 Counter | r 2 Counter 3 Counter 4 |
| OFF ON | OFF FunCTioN | |
| CollectTime | Emif1REQuest | ADDREN |
| 255. | | 0x0000(ADDRMAX |
| Rev | 0. MIN 0. MAX | 0x0000(ADDRMIN |
| RESet List SystemTrace | Filter 0 ON X Read X OyXXXXXXXX MSTADDR OyXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | Write OyXXXXXXXX SLVADDR REQUserInfo RSPUserInfo |

To display and analyze the recorded trace data, use the **StatColTrace** command group.

See also

- StatCol.<probe>.CollectTime
- StatCol.<probe>.OFF
- StatCol.<probe>.REQuestEVenT
- StatCol.RESet
- StatColTrace

- StatCol.<probe>.Counter
- StatCol.<probe>.ON
- StatCol.<probe>.ReSPonseEVenT
- StatCol.state
- SYStem.CONFIG.SC

StatCol.RESet

| Format: | StatCol.RESet | |
|------------------------|---|---------------------------------------|
| All statistics collect | tor settings are reset to their defaults. | |
| See also | ■ StatCol.state | |
| | | |
| atCol.state | | Display statistics collector settings |

| Format: StatCol.state | |
|-----------------------|--|
|-----------------------|--|

Shows the statistics collector setup window.

| | B::StatCol.state | | |
|---|------------------|--|----------------------------|
| | SDRAM - | Counter 0 Counter 1 Counte | r 2 Counter 3 Counter 4 |
| A | OFF ON | OFF FunCTioN | |
| | CollectTime | Emif1REQuest | ADDREN |
| | Rev | 0. MIN 0. MAX | 0x00000(ADDRMIN |
| | RESet | − Filter 0 | ▼ Write |
| | List | | OYXXXXXXXX SLVADDR |
| | Solution and | 0yXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | REQUserInfo RSPUserInfo |
| | | 0yXXXXXXXXXXXX | KSPOSetImo |

A For descriptions of the commands in the StatCol.state window, please refer to the StatCol.* commands in this chapter.
 Example: For information about ON, click StatCol.ON.

Exceptions:

- The List button opens the StatColTrace.List window, see <trace>.List. For more information, refer to the description of the StatColTrace command group.
- The SystemTrace button opens the SystemTrace.state window, see <trace>.state. For more information, refer to the description of the SystemTrace command group.

See also

- StatCol
- StatCol.<probe>.Counter
- StatCol.<probe>.ON
- StatCol.<probe>.ReSPonseEVenT

- StatCol.<probe>.CollectTime
- StatCol.<probe>.OFF
- StatCol.<probe>.REQuestEVenT
- StatCol.RESet

| Format: | StatCol. <probe>.OFF</probe> | |
|---|--------------------------------------|-----------------|
| Switches the prol | be off. | |
| See also | | |
| ■ StatCol | StatCol.state | |
| | | |
| | | |
| tatCol. <probe< th=""><th>e>.ON</th><th>Switch probe on</th></probe<> | e>.ON | Switch probe on |
| | | Switch probe on |
| tatCol. <probe< td=""><td>e>.ON StatCol.<probe>.ON</probe></td><td>Switch probe on</td></probe<> | e>.ON StatCol. <probe>.ON</probe> | Switch probe on |
| | StatCol. <probe>.ON</probe> | Switch probe on |
| Format: | StatCol. <probe>.ON</probe> | Switch probe on |

| Format: | StatCol. <probe>.REQuestEVenT.<event></event></probe> |
|------------------|--|
| <event>:</event> | NONE ANY TRANSFER WAIT BUSY PAKET DATA IDLES LATENCY |

Default: NONE.

Selects the event detector for the probe's request link.

| NONE | Do not detect any events. |
|----------|---|
| ANY | Detect all events. |
| TRANSFER | Detect NTTP cell or OCP data/command transfers. |
| WAIT | Detect WAIT cycles (NTTP only). |
| BUSY | Detect BUSY cycles. |
| PAKET | Detect packet headers or OCP commands. |
| DATA | Detect payload transfers. |
| IDLES | Detect idle cycles. |
| LATENCY | Apply latency measurement. |

See also

StatCol

StatCol.state

| Format: | StatCol. <probe>.REQuestEVenT.<event></event></probe> | | |
|--|---|--|--|
| Default: NONE. | Default: NONE. | | |
| Selects the event detector for the probe's response link. See StatCol. <probe>.REQuestEVenT.</probe> | | | |
| See also StatCol | ■ StatCol.state | | |

StatCol.<probe>.CollectTime

Set up collection period

| Format: | StatCol. <probe>.CollectTime <cycles></cycles></probe> |
|--|--|
| Default: 255. | |
| Sets up the time interval in cycles after which the internal counters are reset and the result is sent to the STM. | |
| See also | |

StatCol

n

StatCol.state

See also

- StatCol.<probe>.Counter <counter> ADDREN
- StatCol.<probe>.Counter <counter> ADDRMIN
- StatCol.<probe>.Counter <counter> Filter
- StatCol.<probe>.Counter <counter> MAX
- StatCol.<probe>.Counter <counter> SELect
- StatCol.state

- StatCol.<probe>.Counter <counter> ADDRMAX
- StatCol.<probe>.Counter <counter> EventInfo
- StatCol.<probe>.Counter <counter> FunCTioN
- StatCol.<probe>.Counter <counter> MIN

StatCol

StatCol.<probe>.Counter <counter> ADDRMAX

Filter max address

Format:

StatCol.<probe>.Counter <counter> ADDRessMAX.<value>

Default: 0.

Sets the upper bound for address filtering. See **StatCol<probe>.Counter <counter> ADDRessENable**. This command is available for certain CPUs only.

See also

■ StatCol.<probe>.Counter

StatCol.<probe>.Counter <counter> ADDRMIN

Filter min address

Format:

StatCol.<probe>.Counter <counter> ADDRessMIN.<value>

Default: 0.

Sets the lower bound for address filtering. See **StatCol<probe>.Counter <counter> ADDRessENable**. This command is available for certain CPUs only.

See also

Format: StatCol.<probe>.Counter <counter> ADDRessENable [ON | OFF]

Default: OFF.

Only generates statistic data if address on bus is smaller than **ADDRessMAX** and greater than **ADDRessMIN**. This command is available for certain CPUs only.

See also

■ StatCol.<probe>.Counter

StatCol.<probe>.Counter <counter> EventInfo Select 'EventInfo' to count

| Format: | StatCol. <probe>.Counter <counter> EventInfo.<eventinfo></eventinfo></counter></probe> |
|--------------------------|--|
| <eventinfo>:</eventinfo> | LENgth PRESsure LATency |

Default: LENgth.

Detects additional event information:

| LENgth | Payload length. |
|----------|-------------------|
| PRESsure | Link pressure. |
| LATency | Transfer latency. |

See also

Format: StatCol.<probe>.Counter <counter> MAX.<value>

Default: 0.

Increments <counter> if StatCol.<probe>.Counter <counter> SELect.MINMAX is selected and the defined EventInfo is within Max.

See also

■ StatCol.<probe>.Counter

StatCol.<probe>.Counter <counter> MIN Set min threshold for events

Format:

StatCol.<probe>.Counter <counter> MIN.<value>

Default: 0.

Increments <counter> if StatCol.<probe>.Counter <counter> SELect.MINMAX is selected and the defined EventInfo is within Min.<value> and Max.<value>.

See also

| Format: | StatCol. <probe>.Counter <counter> SELect.<input/></counter></probe> |
|------------|--|
| <input/> : | HIT MINMAX ADD AND OR REQ RSP ALL EXT |

Default: HIT.

Defines what kind of statistics the counter will count:

| НІТ | Increment the counter by one each time an event has passed the counter's filter. (See StatCol. <probe>.Counter <counter> Filter <filter> commands).</filter></counter></probe> |
|--------|--|
| MINMAX | Increment the counter by one each time the selected EventInfo is within the range Min. <value> and Max.<value>.</value></value> |
| ADD | Add the selected EventInfo value to the counter if an event has passed the counter's filter. (See StatCol. <probe>.Counter <counter> Filter <filter> commands)</filter></counter></probe> |
| AND | Increment the counter by one if an event has passed all filters of <i><probe></probe></i> . |
| OR | Increment the counter by one if an event has passed at least one of all filters of <i><probe></probe></i> . |
| REQ | Increment the counter by one each time a request message is detected on any port of <i><probe></probe></i> . |
| RSP | Increment the counter by one each time a response message is detected on any port of <i><probe></probe></i> . |
| ALL | Increment the counter by one each time a response or request message is detected on any port of <i><probe></probe></i> . |
| EXT | Increment the counter by one each time the external event input is sampled high. |

See also

| Format: | StatCol. <probe>.Counter <counter> Filter <filter> <item>.[<value> <mask>]</mask></value></item></filter></counter></probe> |
|----------------|---|
| <item>:</item> | MaSTerADDRess ReaD WRite ERRor REQuestUserInfo ReSPonseUserInfo SLaVeADDRess |

Filters out packets which do not comply with the defined item bitmask or value.

| MaSTerADDRess | Master address (NTTP) or M | Connld (OCP). |
|---|--|---|
| ReaD | Read bit. | |
| WRite | Write bit. | |
| ERRor | Error bit (NTTP only). | |
| REQuestUserInfo | RequestUserInfo bits (NTTP | only). |
| ReSPonseUserInfo | ResponseUserInfo bits (NTT | P only). |
| SLaVeADDRess | Slave address (NTTP only). | |
| | | |
| <value></value> | (Hexa)decimal, octal or binar item. | ry value that defines the required packet |
| <mask> (default: Don't care)</mask> | Bitmask of format '0y': | x = don't care 1 = set 0 = cleared |

Example:

| MaSTerADDRess.0yxxxx11 | ;Only packets with the lower two bits set of |
|------------------------|--|
| | ;the master address will pass the filter ;element. |

See also

StatCol.<probe>.Counter <counter> Filter <filter> MUX

■ StatCol.<probe>.Counter <counter> Filter <filter> ON

■ StatCol.<probe>.Counter <counter> Filter <filter> OFF

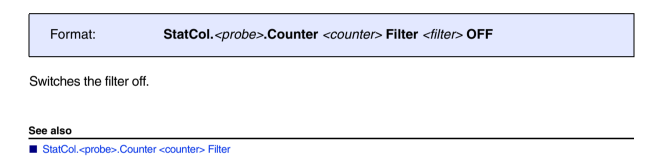
Format: StatCol.<probe>.Counter <counter> Filter <filter> MUX <input>

Selects one of the probe's inputs as the input for the specified filter. Available inputs are depended on the probe.

See also

■ StatCol.<probe>.Counter <counter> Filter

StatCol.<probe>.Counter <counter> Filter <filter> OFF Switch filter off



StatCol.<probe>.Counter <counter> Filter <filter> ON Switch filter on

 Format:
 StatCol.<probe>.Counter <counter> Filter <filter> ON

 Switches the filter on.

See also

■ StatCol.<probe>.Counter <counter> Filter

| Format: | StatCol. <probe>.Counter <counter> FunCTioN <macro></macro></counter></probe> |
|------------------|--|
| <macro>:</macro> | OFF AvgPayloadLength THRoughput LnkOcc ArbConf TransUflow IBusy HistPayloadLen HistPresDist HistLatDist AvgLatDist |

Macro functions set up the selected probe for common statistics and allow for only few (optional) additional configuration. Therefore they are best suited for users with only little knowledge of the statistics collector or for non-complex statistics tracing scenarios.

Of course macro functions do not make use of the entire feature set of the statistics collector probes. The following limitations apply when using macro functions only:

Every counter can be assigned to exactly ONE macro function. A counter can not be used for multiple macro functions. That means that the number of available macro functions depends on the number of available counters of the selected probe. A counter is assigned to a macro function by the StatCol. *cprobe*. Counter *counter* FunCTioN *cmacro* command.

Only the first available filter element of a filter will be used for filtering. Any second (or third, ...) filter elements of a filter are disabled by default. Advanced users may enable and configure those additional filter elements to set up more complex filtering criteria. This may involve overwriting some configurations made by the macro functions, hence the recommended sequence is to first select the macro function and then to set up additional filtering criteria via the **StatCol<probe>.Counter <counter> Filter <element> <item> commands.**

OFF

Clears all filters..

Mandatory additional configuration

Optional additional configuration

Average payload length: Outputs the average payload length in bytes of request transfers.

| Mandatory addi- tional configuration | StatCol. <probe>.Counter <counter> MUX</counter></probe> |
|---|---|
| Optional additional configuration | StatCol. <probe>.Counter <counter> Filter <element> MaSTerADDRess StatCol.<probe>.Counter <counter> Filter <element> SLaVeADDRess StatCol.<probe>.Counter <counter> Filter <element> ReaD StatCol.<probe>.Counter <counter> Filter <element> WRite StatCol.<probe>.Counter <counter> Filter <element> REQUserInfo</element></counter></probe></element></counter></probe></element></counter></probe></element></counter></probe></element></counter></probe> |
| | |

THRoughput

Payload per cycle: Outputs the payload in bytes per cycle.

| Mandatory addi- tional configuration | StatCol. <probe>.Counter <counter> MUX</counter></probe> |
|---|---|
| | StatCol. <probe>.CollectTime</probe> |
| Optional additional configuration | StatCol. <probe>.Counter <counter> Filter <element> MaSTerADDRess</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> SLaVeADDRess</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> ReaD</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> WRite</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> REQUserInfo</element></counter></probe> |

LnkOcc

Link occupancy: Percentage of non-idle cycles.

| Mandatory addi- tional configuration | StatCol. <probe>.CollectTime</probe> |
|---|--------------------------------------|
| Optional additional configuration | - |

Arbitration conflicts: Percentage of busy cycles caused by a target which cannot accept further write transactions from the initiator.

| Mandatory addi- tional configuration | StatCol. <probe>.CollectTime</probe> |
|---|--------------------------------------|
| Optional additional configuration | - |

TransUflow

Transaction underflow: Percentage of wait cycles (The initiator is not able to send as much data as requested by the target).

| Mandatory addi- tional configuration | StatCol. <probe>.CollectTime</probe> |
|---|---|
| Optional additional configuration | StatCol. <probe>.Counter <counter> Filter <element> MaSTerADDRess</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> SLaVeADDRess</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> ReaD</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> WRite</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> REQUserInfo</element></counter></probe> |

IBusy

Initiator busy: Percentage of busy cycles caused by an initiator which cannot accept further read data from the target.

| Mandatory addi- tional configuration | StatCol. <probe>.CollectTime</probe> |
|---|--------------------------------------|
| Optional additional configuration | - |

Histogram of payload length: Filter packets by means of payload length. A histogram can be obtained by assigning the HPL macro to different counters with different min / max values.

| Mandatory addi- tional configuration | StatCol. <probe>.Counter <counter> MIN (Minimum payload length in bytes)</counter></probe> |
|---|---|
| | StatCol. <probe>.Counter <counter> MAX (Maximum payload length in bytes)</counter></probe> |
| Optional additional configuration | StatCol. <probe>.Counter <counter> Filter <element> MaSTerADDRess</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> SLaVeADDRess</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> ReaD</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> WRite</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> REQUserInfo</element></counter></probe> |

HistPresDist

Histogram of pressure distribution: Filter packets by priority. A histogram can be obtained by assigning the HPD macro to different counters with different min / max values.

| Mandatory addi- tional configuration | StatCol. <probe>.Counter <counter> MIN (Minimum pressure)</counter></probe> |
|---|--|
| | StatCol. <probe>.Counter <counter> MAX (Maximum pressure)</counter></probe> |
| Optional additional configuration | StatCol. <probe>.Counter <counter> Filter <element> SLaVeADDRess</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> ReaD</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> WRite</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> REQUserInfo</element></counter></probe> |

HistLatDist

Histogram of latency distribution: Filter read packets by latency. A histogram can be obtained by assigning the HistLatDist macro to different counters with different min / max values.

 Mandatory additional configuration
 StatCol.<probe>.Counter <counter> MIN (Minimum latency)

 StatCol.<probe>.Counter <counter> MAX (Maximum latency)

| Optional additional configuration | StatCol. <probe>.Counter <counter> Filter <element> SLaVeADDRess</element></counter></probe> |
|-----------------------------------|---|
| | StatCol. <probe>.Counter <counter> Filter <element> MaSTerADDRess</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> REQUserInfo</element></counter></probe> |

AvgLatDist

Average latency distribution: Output average latency of read transactions in latency / cycle.

| Mandatory addi- tional configuration | - |
|---|---|
| Optional additional configuration | StatCol. <probe>.Counter <counter> Filter <element> SLaVeADDRess</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> MaSTerADDRess</element></counter></probe> |
| | StatCol. <probe>.Counter <counter> Filter <element> REQUserInfo</element></counter></probe> |
| - | |

See also

This example shows how to gather throughput statistics of the EMIF1 request port on an OMAP4. EMIF1 is monitored by the SDRAM probe on OMAP4.

| StatCol.RESet | | |
|---|---|--|
| CAnalyzer.AutoArm OFF | ; The statistics collector ; outputs data periodically ; so we must arm the | |
| CAnalyzer.ARM | ; CAnalyzer before the ; statistics collector is ; activated. | |
| StatCol.SDRAM.Counter 0 FunCTion THRoughput | | |
| StatCol.SDRAM.Counter 0 Filter MUX.Emif1REQuest | | |
| StatCol.SDRAM.CollectTime 255. | | |
| StatCol.SDRAM.ON | | |
| •••• | | |
| StatCol.SDRAM.OFF | ; Turn off the statistics ; collector | |
| CAnalyzer.OFF | ; before shutting down ; the CAnalyzer. | |
| StatColTrace.List CYcle SCC0 | ; Display value of counter 0 | |

[Process Overview]

| Format: | StatColTrace. <sub_cmd> [<statcol_channel>] [<channel>]</channel></statcol_channel></sub_cmd> |
|---|---|
| <statcol_< td=""><td>SCC0.<probe> SCC1.<probe> SCC2.<probe> SCC3.<probe> </probe></probe></probe></probe></td></statcol_<> | SCC0. <probe> SCC1.<probe> SCC2.<probe> SCC3.<probe> </probe></probe></probe></probe> |
| channel>: | SCC4. <probe></probe> |

Using the **StatColTrace** command group, you can analyze and display the recorded CMI trace data. The command group consists of the name of the trace source, here **StatCol**, plus the keyword **Trace** of the *<trace>* command group.

| <sub_cmd></sub_cmd> | For descriptions of the subcommands, please refer to the general <trace> command descriptions in "General Commands Reference Guide T" (general_ref_t.pdf).</trace> |
|---------------------|---|
| | Example: For a description of StatColTrace.List, refer to <trace>.List</trace> |

| <statcol_channel></statcol_channel> | The following channels are relevant for the analysis of StatCol trace data: |
|-------------------------------------|---|
| <probe></probe> | A list of all valid replacements for the placeholder <i><probe></probe></i> will be displayed as softkeys in TRACE32 as soon as the dot '.' is entered in the TRACE32 command line. |
| SCC0. <probe></probe> | Value of statistics collector counter 0. |
| SCC1. <probe></probe> | Value of statistics collector counter 1. |
| SCC2. <probe></probe> | Value of statistics collector counter 2. |
| SCC3. <probe></probe> | Value of statistics collector counter 3. |
| SCC4. <probe></probe> | Value of statistics collector counter 4. |

| <channel></channel> | For a description of default channels, see <trace>.List <items>.</items></trace> |
|---------------------|--|
| <channel></channel> | For a description of default channels, see <trace>.List <tems>.</tems></trace> |

Example:

```
; Display trace data
StatColTrace.List CYCle SCC0 SCC1 SCC2 SCC3
```

See also

StatCol

This section describes the *<generic>* subcommands, parameters, and options that are common to the **SYStem.CONFIG.<component>** commands.

SYStem.CONFIG.<component>.<generic>

| Format: | SYStem.CONFIG. <component>.<generic></generic></component> |
|----------------------|---|
| <comp.t>:</comp.t> | CMI OCP PMI SC STM CMN |
| <generic>:</generic> | Base <parameter> Name [/<option>] RESet view [<parameter>]</parameter></option></parameter> |

| <component></component> | Click a blue < <i>component></i> name to jump to the respective SYStem.CONFIG.< <i>component></i> command: CMI, OCP, PMI, SC, STM, CMN. |
|-------------------------|--|
| <generic></generic> | Generic subcommands of the SYStem.CONFIG. <component> commands. For descriptions of the generic subcommands, see: • SYStem.CONFIG.<component>.Base • SYStem.CONFIG.<component>.Name • SYStem.CONFIG.<component>.RESet • SYStem.CONFIG.<component>.view</component></component></component></component></component> |

| Format: | SYStem.CONFIG. <component>.Base <parameter></parameter></component> | |
|---|---|--|
| <parameter>:</parameter> | NONE <address></address> | |
| Sets the base <address> of the <component>.</component></address> | | |

| NONE Removes the base address of the <component>.</component> |
|---|
|---|

SYStem.CONFIG.<component>.Name

Name of a component

| Format: | SYStem.CONFIG. <component>.Name <name> [/<option>]</option></name></component> |
|--------------------|--|
| <option>:</option> | CORE <number> CONTinue</number> |

Assigns a user-defined name to a component.

| <name></name> | Parameter Type : String. User-defined names for <i><components></components></i> allow you to distinguish between different instances having the same parameters, such as the same addresses on different buses. |
|---------------|---|
| CORE | Sets partial addresses. |
| CONTinue | Collects calls without triggering any action until the next call without the CONTinue parameter. |

SYStem.CONFIG.<component>.RESet

Reset of a component

Format:

SYStem.CONFIG.<component>.RESet

Resets the settings of the <component>.

Format: SYStem.CONFIG.<component>.view

Opens the SYStem.CONFIG.<component>.view window, displaying the settings of the <component>.



A For description of the commands in a SYStem.CONFIG.<component>.view window, refer to the subcommands of the respective component.

Example: For information about **RESet** for the component **STM**, see **SYStem.CONFIG.<component>.RESet**.

FAQ

Please refer to our Frequently Asked Questions page on the Lauterbach website.