

Arm ETM Trace

Release 02.2025



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Version 13-Feb-2025

History

08-Jul-22 New commands: ETM.CycleCountTickEnable and ETM.CycleCountTickRate.

Installation

Software Installation

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

Recommendation for Starting the Software

- Disconnect the debug cable from the target while the target power is off.
- Connect the host system, the TRACE32 hardware and the debug cable.
- Start the TRACE32 software.
- If possible connect the debug cable directly to the target. If there is no appropriate jack on your target, you can also connect it to the preprocessor.
- Connect the preprocessor to your target's trace port by using the mictor flex extension delivered with your preprocessor. For port sizes greater 16 bit you need to connect port "Trace B" as well, using a second mictor flex extension (LA-7991, LA-7992 and LA-7923 only).

NOTE: The second flex extension has to be ordered additionally.

- Switch the target power ON.
- Run your start-up script.
- If supported by your preprocessor execute Analyzer.AutoFocus

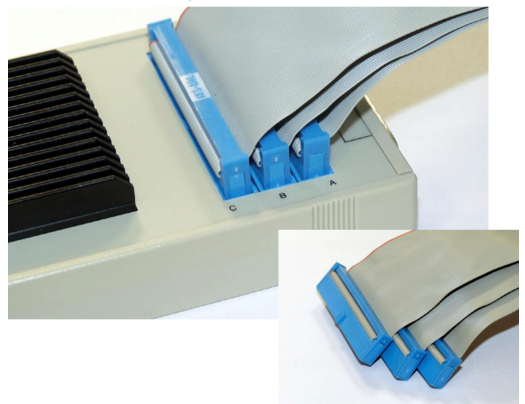
- Switch off the target power.
- Disconnect the debug cable and mictor flex extension from the target.

Hardware Installation

If a RISC TRACE module is used, please connect the PODBUS IN connector of the RISC TRACE module to the PODBUS OUT connector of the (POWER) DEBUG INTERFACE.

If a POWER TRACE PX or POWER TRACE II or POWER TRACE III is used please connect it to a POWER DEBUG PRO or POWER DEBUG II via the "PODBUS EXPRESS" connectors.

The preprocessor (small PBC / probe) has to be connected to **RISC TRACE**, **POWER TRACE**, **POWER TRACE** II, or **POWER TRACE III.** The three flat cables have different length and need to be connected without crossing:



The shortest cable needs to be connected to plug A, the middle to plug B and the longest to plug C.

You can identify the preprocessor version by typing **VERSION.HARDWARE** into the TRACE32 command line or compare your preprocessor with the pictures below. Preprocessor versions and a description of the main differences are described in the following:

Product Number	LA-7889	LA-7921	LA-7923	LA-7990
TRACE32 ID Full rate Half rate DSP mode	40	43 39 3A	46	58 57 59
Delivery year	2000-2008	since 2001	2001-2008	2004-2009
Serial number	none	since 04/2004	none	yes
Supported target voltage range [V]	2.5 3.3	1.8 3.3	2.5 3.3	1.8 3.3
Casing	none	since 04/2004	none	yes
Number of flat cables	3	3	3	2
Supported ETM port sizes	4/8/16	4/8/16	4/8/16/32	4/8
Supported ETM modes	Normal - Demux 4bit Full rate	Normal Mux Demux 4bit Full/Half rate	Normal Mux Demux Full/Half rate	Normal Mux - Full/Half rate
Maximum channel data rate	120 Mbit/s	200 Mbit/s	120 Mbit/s	270 Mbit/s
Input delay resolu- tion	-	-	-	-
Termination	none	47 Ω Thevenin	none	47 Ω Thevenin
Threshold level	fixed	programmable	fixed	both, fixed and programmable
Input signals	2.5 V LVTTL 3.3 V LVTTL compatible	>0.5 V	2.5 V LVTTL 3.3 V LVTTL compatible	1.8 V LVTTL 2.5 V/3.3 V STL compatible

Product Number	LA-7991	LA-7991	LA-7991	LA-7992
TRACE32 ID	70 (OTP)	70	70	71
Delivery year	11/2004- 12/2005	06-09/2005	since 08/2005	since 2006
Serial number	yes	yes	yes	yes
Supported target voltage range [V]	1.8 5	1.8 5	1.8 3.3	1.2 3.3
Casing	yes	yes	yes	yes (with fan)
Number of ribbon cables	3	3	3	3
Supported ETM port sizes [bit]	4/8/16/32	4/8/16/32	4/8/16/32	4/8/16/32
Supported ETM modes	Normal Mux Demux Full/Half rate	Normal Mux Demux Full/Half rate	Normal Mux Demux Full/Half rate	Normal Mux Demux Full/Half rate Continuous
Maximum line data rate	300 Mbit/s	350 Mbit/s	350 Mbit/s	600 Mbit/s
Input delay resolu- tion	-	-	480 ps	78 ps
Termination	pluggable	pluggable	47 Ω Thevenin	47 Ω Thevenin
Threshold level	programmable	programmable	programmable	programmable
Input signals	> 0.5 V	>0.5V	>0.5 V	>0.5 V

Product Number	LA-7993	LA-7988	
TRACE32 ID	72	ETM-HSSTP (74)	
Delivery year	since 2010	since 05/2008	
Serial number	yes	yes	
Supported target voltage range [V]	1.2 3.3	0.1-0.7	
Casing	yes (with fan)	yes (with fan)	
Number of ribbon cables	3	3	
Supported ETM port modes	1-40bit	1-4 lanes	
Supported ETM modes	Normal*) Mux *) Demux *) Full/Half rate*) Continuous	Normal Continuous Bypass	
Maximum line datarate	600 Mbit/s	6250Mbit/s	
Coupling	DC	AC	
Input delay resolu- tion	J- 78ps -		
Termination	47 Ω Thevenin	-	
Threshold level	programmable	-	
Connectorisation	ation QTH, 60pin ERF8, 40pin		
Input signals	> 0.5 V	> 0.5 V	

*) For ETMv1 modes please contact support@lauterbach.com

The target hardware has to be equipped with a 38 pin mictor connector in order to connect the **Preprocessor for ARM-ETM 120**. For dimensions and target connector pinout of the preprocessor refer the chapter **Technical Data**.

All trace signals are connected after plugging the preprocessor into the target's trace connector.



If it is not possible to directly plug the preprocessor to the trace target connector, a **Mictor Flex Extension (LA-1370)** can be used.

The debug cable has also to be connected to the hardware. Use one of the following connectors:

- the JTAG connector of your target
- the JTAG connector of the preprocessor

The JTAG connector on the **Preprocessor for ARM-ETM 120** is a 20 pin connector. The connector is located close to the trace target connector. If you are using a 14 pin debug cable you need to use a **JTAG ARM Converter 14-20 (LA-7747).**

If you power up the TRACE32 equipment and the **CONNECT ERROR** LED of the **RISC TRACE** module is glowing, please check all flat cables again.

If you power up the TRACE32 equipment and the **CON ERROR** LED of the **PowerTrace** module is glowing, please check the correct connection of all flat cables again.

The target hardware has to be equipped with a 38 pin mictor connector in order to connect the **Preprocessor for ARM-ETM 200**. For dimensions and target connector pinout of the preprocessor refer to the chapter **Technical Data**.

All trace signals are connected after plugging the preprocessor into the target's trace connector.



If it is not possible to directly plug the preprocessor to the target's trace connector, the Mictor Flex Extension can be used.

The debug cable has also to be connected to the hardware. Use one of the following connectors:

- the JTAG connector on your target
- the JTAG connector on the preprocessor

The JTAG connector on the **Preprocessor for ARM-ETM 200** is a 20 pin connector. The connector is located close to the blue flat cable connectors. If you are using a 14 pin debug cable you need to use a **JTAG ARM Converter 14-20 (LA-7747)**.



If you power up the TRACE32 equipment and the **CONNECT ERROR** LED of the **RISC TRACE** module is glowing, please check the flat cables again.

If you power up the TRACE32 equipment and the **CON ERROR** LED of the **PowerTrace** module is glowing, please check the correct connection of all flat cables again.

The target hardware has to be equipped with one or two 38 pin mictor connectors in order to connect this Preprocessor for ARM-ETM. For dimensions and target connector pinout of the preprocessor see the chapter **Technical Data**.

All trace signals are connected after plugging the preprocessor into the target's trace connector.



If it is not possible to plug the preprocessor to the trace target connector directly, use a Mictor Flex Extension. Let the second connector unused, if the target does not support 32 bit ETM modes.

Connecting the debug cable two ways are possible:

- the JTAG connector of your target
- the JTAG connector of the preprocessor

The JTAG connector of the preprocessor is a 20 pin connector. The connector is located close to the blue flat cable connectors (DEBUG). If you are using a 14 pin debug cable you need to use a **JTAG ARM Converter 14-20 (LA-7747)**.



If you power up the TRACE32 equipment and the **CONNECT ERROR** LED of the **RISC TRACE** is glowing, please check the flat cables.

If you power up the TRACE32 equipment and the **CON ERROR** LED of the **PowerTrace** is glowing, please check the flat cables again.

The target hardware has to be equipped with one or two 38 pin mictor connectors in order to connect this Preprocessor for ARM-ETM. For dimensions and target connector pinout of the preprocessor refer to the chapter **Technical Data**

All trace signals are connected after plugging the preprocessor (Trace A) into the target's trace connector.



If it is not possible to plug the preprocessor to the trace target connector directly, use a Mictor Flex Extension. Let the second connector (Trace B) unused, if the target does not support >16bit ETM modes.



Connecting the debug cable two ways are possible:

- the JTAG connector of your target
- the JTAG connector of the preprocessor

The JTAG connector of the preprocessor is a 20 pin connector. The connector is located under the blue flat cable connectors. If you are using a 14 pin debug cable you need to use a **JTAG ARM Converter 14-20 (LA-7747)**.



There are two types of LA-7991 that can be distinguished with VERSION.HARDWARE.

A B::VERSION.HARDWARE
PowerDebug/USB
USB-Flash V6.0 USECORE: 1
Debug Cable V2
ETM-AF(OTP) (70)

The LA-7991 OTP is based on a one-time-programmable FPGA that became obsolete in 2005. In the **VERSION.HARDWARE** window it is marked '(OTP)'.

The LA-7991 OTP is succeeded by a re-programmable version.

Both types have a similar performance, but there is a difference in the time resolution when it comes to adjustment of sampling points. You might notice this in the **Trace.ShowFocus** window. However this should not impact the actual trace result.

NOTE: The OTP version supports only ETM v1-3 pinouts, CTOOLs pinouts that follow the ETM v1-3 specification are supported (e.g. OMAP2420). However some CTOOLs pinouts are limited in their trace capabilities (e.g. OMAP1030): only simple tracing without trace compression is possible. Contact sales@lauterbach.com, if your preprocessor is OTP and you require an unsupported CTOOLs pinout.

Before 2006 both the OTP as well as its re-programmable successor were delivered. Starting 2006 only the re-programmable Preprocessor with integrated termination is delivered.

	Preprocessors delivered before 2006 might be marked "(OTP)" in the VERSION.HARDWARE window indicating that they are one-time-programmable. They support only ETM v1-3 pinouts (ARM7/9/10/11). Some CTOOLs pinouts do not follow the ETM v1-3 specification (e.g. OMAP1030). As a consequence only simple tracing without trace compression is possible. Contact sales@lauterbach.com, if your preprocessor is OTP and you require an unsupported CTOOLs pinout.
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Most **Preprocessors for ARM-ETM with AUTOFOCUS** delivered in 2005 came with two pairs of Termination Daughter PCBs. One pair labeled '1.5 ... 5 V", the other labeled '1.5 ... 3.3 V' or '1.5 ... 2.5 V' for early versions of the Preprocessor.



How to choose the proper termination PCB:

• Complete range version (1.5 ... 5 V)

The complete range version cuts the signal amplitude roughly in half. Hence it is save to use, even for 5 V targets, but it might not be optimal for target voltages below 2.5 V.

• Low voltage version (1.5 ... 3.3 V or 1.5 ... 2.5 V)

The low voltage version does not affect the signal amplitude significantly. This module is usually showing better results in terms of data eye width, especially for target voltages below 2.5 V. For early versions of this termination module the signal amplitude after the termination PCB was conservatively specified for a maximum of 2.5 ,V which is why these modules were labeled "1.5 ... 2.5 V". As more data became known, the maximum voltage could be increased to 3.3 V, so this module is now labeled "1.5 ... 3.3 V".

You must not use the low voltage termination for target voltages above 3.3 V!

• Integrated low voltage termination (1.5 ... 3.3 V)

The low voltage termination is now integrated in the main PCB. For target voltages greater 3.3 V a voltage converter (LA-7922) has to be used. However this voltage converter might reduce the maximum trace frequency. You should always contact support@lauterbach.com to discuss solutions for target voltages outside the specified range of 1.8 ... 3.3 V or if you require a customized termination module.

Not all termination PCBs are compatible with all **Preprocessors for ARM-ETM with AUTOFOCUS**, so it is best to only use the termination PCBs that were delivered together with your preprocessor. Please refer to the table below to find out PCB ID combinations that are compatible. There is an ongoing effort to optimize the termination module for even higher frequencies, especially for the low voltage targets. In the table below bold Termination PCB IDs are indicating that the termination PCB contains the latest improvements. If you are unable to trace your target application at its maximum operating frequency and you do not have the latest available termination module, contact sales@lauterbach.com for delivery arrangements. Use the **Diagnosis Tool** to find out your preprocessors PCB IDs.

LA-7991 PCB ID	Termination PCB ID for 1.8 3.3 V	Termination PCB ID for 1.8 5 V	
0x0 (OTP)	0x4	0x1	
0x7 (OTP)	0x4	0x1	
0xE (OTP)	0x6, 0xE, 0xF 0x2		
0x0	0x0 0xF 0x2		
0x1	0xF (integrated)	not applicable	

	Not all termination PCBs are compatible with all Preprocessors for ARM-ETM with AUTOFOCUS , so it best to only use the termination PCBs that were delivered together with your preprocessor. You must not use the low voltage termination for target voltages above 3.3 V
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In case your **Preprocessors for ARM-ETM with AUTOFOCUS** came with Termination Daughter PCBs, you may wish to find out, which of the two termination PCB types best suits your needs. You can print out some data eye statistics on the area window by pressing the "Info" button of the **Diagnosis Tool** (after executing **Analyzer.AutoFocus**). Here is an example for a 1.8 V target:

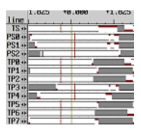
• Complete range version (1.5 ... 5 V)

Active channels	: 12
Max. possible sampling points	: 1812
Possible setup violations BUSØ (rising edge)	: : 674 sampling points : 658 sampling points

	1.825	+8.1	999	+1.82
line				
TSie	_			_
PS8 lo		-		
PS1 io		-		
PS2 o				_
TP8 In			TU	
TP1 io				
TP2 o	_			
TP3 o		_		
TP4 in		_		
TPS to				
TP6 lo	-		_	
TORUS		_	-	

Low voltage version (1.5 ... 2.5 V targets)

Active channels : 12 Max. possible sampling points: 1812 Possible setup violations : BUSØ (rising edge) : 573 sampling points BUSØ (falling edge) : 542 sampling points



30 percent of implemented time window has possible setup violations

36 percent of implemented time window has possible setup violations

The low voltage version has less setup violations, so the data eyes are broader and easier to sample, hence it is expected to be able to handle higher frequencies than the complete range version for that particular target.

The Preprocessor for ARM-ETM Autofocus 2 is the next generation of Autofocus preprocessors. Its handling is similar to **ARM-ETM Autofocus (LA-7991)**

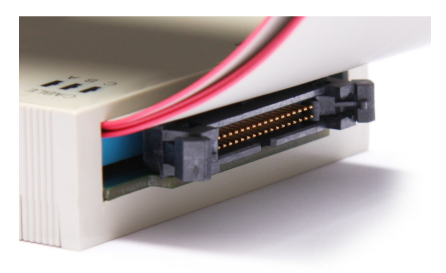


The TRACE32 online help provides a "AutoFocus User's Guide" (autofocus_user.pdf), please refer to this manual if you are interested in details about Preprocessor AutoFocus II.

The Preprocessor for ARM-ETM Autofocus MIPI is the next generation of Autofocus preprocessors. Its handling is similar to **ARM-ETM Autofocus (LA-7991)**



The JTAG connector of the preprocessor is a 34 pin connector. The connector is located under the blue flat cable connectors. A adapter is required, if you are using a debug cable with a non-MIPI connector (e.g. **ARM Converter ARM-20 to MIPI-34 (LA-3770))**.



The TRACE32 online help provides a "AutoFocus User's Guide" (autofocus_user.pdf), please refer to this manual if you are interested in details about Preprocessor AutoFocus II.

The HSSTP (High Speed Serial Trace Port) is different to the common parallel trace ports as ETM use. The Preprocessor for ARM-ETM HSSTP opens the way to receive trace data on a serial way at higher data rates.

The target hardware has to be equipped with a 40 pin ERM8 connector in order to connect this preprocessor for ARM-ETM HSSTP. For dimensions and target connector pinout of the preprocessor see the chapter **Technical Data**.



The outdated version is no longer available, but still supported.

All trace signals are connected after plugging the preprocessor into the target's trace connector.



In case of no separate JTAG connector on the target, the debug cable can be conneted with the preprocessors JTAG connector on the back side.

PowerTrace Serial 4 GigaByte for ARM-ETM HSSTP and PCIe

Please refer to "PowerTrace Serial User's Guide" (serialtrace_user.pdf).

Utilization of the ETM

Startup Script

Example ETMv1

The following ETM settings are required:

- Define the width of the trace port with the command ETM.PortSize.
- Define the mode of the trace port with the command ETM.PortMode.
- Define if the ETM works in HalfRate mode or not with the command ETM.HalfRate.
- Turn on the ETM with the command ETM.ON.

Further the target must be configured:

- Setup I/O-ports
- Setup board (buffers, jumpers, etc.)
- Set operating frequency

Finally the preprocessor needs to be set up correctly:

- Setup AUTOFOCUS hardware with Analyzer.AutoFocus
- Also check the trace channel with Analyzer.TestFocus (included in Analyzer.AutoFocus)

This example is made for an ARM9 target (e.g. CM966E-S by ARM):

; JTAG DEBUGGER SETUP SYStem.RESet SYStem.JtagClock RTCK SYStem.CPU ARM966E SYStem.Up	; Initialize system ; Select JTAG clock ; Select CPU type ; Start debugger
; TARGET SETUP Data.Set SD:0x10000014 %LE %L 0a05f Data.Set SD:0x10000008 %LE %LONG 20 SYStem.Option.BigEndian OFF	; Unlock target registers ; Set target frequency ; Set endianism
; PROGRAM SETUP Data.LOAD.ELF armle.axf /SPATH /LPATH Register.Set PC main Register.Set R13 0x1000	; Load example PRACTICE script ; Set program counter to program ; start ; Initialize stack pointer

; ETM SETUP ETM.PortSize 16	; Set the trace port width to 16
ETM.PortMode Normal	; Set the trace mode to Normal ; mode
ETM.HalfRate OFF	; Set full rate mode for ETM
ETM.DataTrace Both ETM.ON	; Trace Address and Data ; Turn ETM on
; Configure Preprocessor Analyzer.THreshold VCC	; set threshold to 50% of the ; voltage level of pin12 of the ; target connector
Analyzer.TERMination ON	; connect termination voltage ; during trace
Analyzer.AutoFocus	; Set threshold and sampling ; points automatically
; Test trace port Analyzer.TestFocus	; Load, execute and trace test ; program and report errors
; END OF SCRIPT ENDDO	; End of script



Don't forget to check the ETM port with **Analyzer.TestFocus**. The check must always finish with success.

Example HSSTP

The following ETM settings have to be done:

- Define the width of the trace port with the command ETM.PortSize.
- Define the mode of the trace port with the command ETM.PortMode.
- Define TPIU ETM register base
- Check HSSTP registers (PHY/Config)
- Turn on the ETM with the command ETM.ON.
- Finally check the ETM port with Analyzer.TestFocus

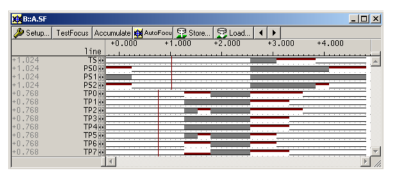
This example is made for an Cortex-R4 target:

: JTAG DEBUGGER SETUP SYStem.RESet ; Initialize system SYStem.JtagClock RTCK ; Select JTAG clock SYStem.CPU CORTEXR4 ; Select CPU type SYStem.CONFIG MEMORYACCESSPORT 0 SYStem.CONFIG DEBUGACCESSPORT 1 SYStem.CONFIG COREBASE APB:0x8000A000 SYStem.CONFIG ETMBASE APB:0x80006000 : Define SYStem.CONFIG FUNNELBASE APB:0x80004000 SYStem.CONFIG ETMFUNNELPORT 0 SYStem.CONFIG TPIUBASE APB:0x80003000 SYStem.Up ; Start debugger ; PROGRAM SETUP Data.LOAD.ELF armle.axf /SPATH /LPATH ; Load example PRACTICE Register.Set PC main script Register.Set R13 0x1000 ; Set program counter to ; main : Initialize stack ; pointer ; ETM SETUP ETM.PortType HSSTP ETM.PortSize 3LANE ; 3 lanes ETM.PortMode 6000Mbps ; 6 Gbps ETM.DataTrace Both ; Trace Address and Data ETM.ON ; Turn ETM on ; HSSTP CHANNEL TRAINING Data.Set APB:0x8000D000 %LE %LONG 0xc ; reset STP Data.Set APB:0x8000D000 %LE %LONG 0xd ; enable init sequence IF Analyzer.ISCHANNELUP() ; Channel up? (Data.Set EAPB:0x8000D000 %LE %LONG 0xf ; enable transmission PRINT "Channel is up") ELSE (PRINT "Channel up failed!"

)

For the Preprocessors ARM-ETM without AUTOFOCUS at the most two settings need to be stored that enable restoring the previous configuration of the Preprocessor: use Analyzer.TERMination ON | OFF and Trace.THreshold <value> to restore settings from previous sessions.

For Preprocessors for ARM-ETM with AUTOFOCUS you can use the **Store** and **Load** buttons in the **Trace.ShowFocus** window to store settings of the current session or restore settings from a previous session.



Trace.ShowFocus as it appears for a re-programmable LA-7991

Pressing the **Store** button will call **STOre** *<file>* **AnalyzerFocus** and generate a PRACTICE script similar to this:

F ANALYZER() (ANALYZER.TERMINATION	N ON		;	connect termination voltage
ANALYZER.THRESHOLD	1.19 (0.99	; ; ;	during trace clock reference voltage = 1.19 V data reference voltage = 0.99 V
ANALYZER.SAMPLE ANALYZER.SAMPLE ANALYZER.SAMPLE ANALYZER.SAMPLE ANALYZER.SAMPLE ANALYZER.SAMPLE ANALYZER.SAMPLE ANALYZER.SAMPLE	TS PS0 PS1 PS2 TP0 TP1 TP2 TP3 TP4 TP5 TP6 TP7	+0.365 +0.365 -1.387 -1.387 -1.387 -1.387 -0.803 -1.387 -1.387	-	Store trace channel sampling points

In following sessions the settings can be restored either by using the **Load...** button or simply by including the PRACTICE script in your regular setup script.

It is not recommended to manually edit the data related to the sampling points, instead the **Trace.ShowFocus** window should be used:

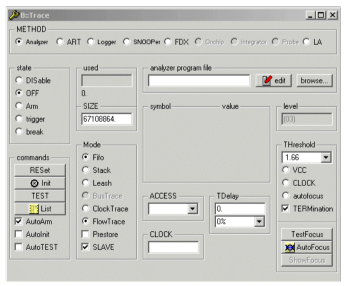
- Use the left / right arrows to adjust the clock delay (all sampling points will be moved globally)
- You may move individual channel sampling points to the left or right by double-clicking a position within the rectangle you can think of being drawn around all sampling points in the **Trace.ShowFocus** window (the blue rectangle in the picture below). In the example below you could move TS and/or PS[2:0] one position to the left and/or TP[7:0] one position to the right.

B::A.SF							_ 0	×
🔑 Setup	TestFocus Ac	cumulate 🙀 Au	JtoFocu 😭	Store 👮 L	.oad 🔳 🕨	•		
		+0.000	+1.000) +2.0	00 +3	3.000	+4.000	
	line							
+1.024	TS 💀							*
+1.024	PSO 💀							
+1.024	PS1 💀							
+1.024	PS2 💀							
+0.768	TPORE							
+0.768	TP1 P							
+0.768	TP2							
+0.768	ТРЗЙЙ							
+0.768	TP4							
+0.768	TP5 🗰				<u></u>			
+0.768	TP6 R			<u></u> <u></u>	<u></u>			
+0.768	TP7		<u> </u>	· · · · ·	• • • • <mark>• • • • • •</mark>			
			1		1111111111.		Þ	ſ.//

After the PRACTICE script was started by using **Run Script** in the **File** menu or by entering the command **DO** *<file>*, display the source listing by using **List Source** from the **View** menu or by entering the command **List.auto**.

▶ Step	₩ 0v	ver 🕹 Next	🖌 Return	🕹 Up	► Go	Break 🞇 Mode	Find:	arm
addr/lin	and the second second	code	lat		mnemonio		comment	
SR:00001			104	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	dcd	Øx5AF4	Connerre	
								_
	·	main <mark>()</mark>						
	586	{						
SR:00001	FF8	E92D4030	mai	in:	stmdb	r13!,{r4-r5,r14}		
SR:00001	FFC	E24DD008			sub	r13,r13,#0x8		
			tj;					
		ch	ar * p;					
				E 4354				
	590		ripplearı	ayLUJLU				
SR:00002		E3A00001			MOV	r0,#0x1		
SR : 00002 SR : 00002		E59F1200			ldr	r1,0x220C		
	008 591		ripplearn		strb	r0,[r1]		
	1000000000	E3A01002	rippieari	ayLille	MOV - 4	≤, r1,#0x2		
SR : 00002 SR : 00002					ldr	r0.0x220C		
SR : 00002					strb	r1,[r0,#0x0C]		
	592		ripplearı	av[0][1				
SR : 00002	10001000000		- IPPICOI	off off.	MOV	r0,#0x3		
SR : 00002		E59F11E8			ldr	r1.0x220C		
SR : 00002	Contraction (1997)	E5C10004			strb	r0,[r1,#0x4]		
	593	vt	ripplear	ay[0][0	[1] = 0			
SR : 00002	024			11 11	mov	r1,#0x4		
SR:00002	028	E59FØ1DC			ldr	r0,0x220C		-

Open the Trace setup window by using **Configuration** from the **Trace** menu or by entering the command **Trace.state**.



Open the ETM setup window by using **ETM Settings** in the **Trace** menu or by entering the command **ETM.state**.

B::ETM.VIEW					
_ etm	- TraceInclude	- configuration	- PortSize		
C OFF		CycleAccurate	8 💌	AComp:	8.
ON	- TraceExclude	🖂 STALL	- PortMode	DComp:	8.
		CPRT	Normal 💌	Map:	16.
RESet		🗖 BBC	🔲 HalfRate	Counter:	4.
O CLEAR	DataViewInclude	🗖 DBGRQ	- ProcID	Seq:	Yes
🛹 Register		🔲 ReadWriteBreak	OFF 💌	Extin:	4.
🔑 Trace	- DataViewExclude	💌 SmartTrace	– DataTrace – – –	ExtOut:	4.
		– MapDecode –	Both 💌	Context:	0.
		0x0	– FifoLevel –	FifoFull:	Yes
	FifoFullInclude		16.	FifoSize:	
				Protocol:	0.
	- FifoFullExclude			Version:	1.0

Type **Go sieve** into the command line and the CPU will run until the entry of the function sieve and the **used** field of the **Trace.state** window shows the amount of records that were sampled into the trace buffer.

If **AutoInit** is ON in the **commands** field of the **Trace.state** window the trace contents is cleared at every program start. Enable this feature by clicking to the check box **AutoInit** in the **Trace.state** window. Type **Go sieve** again and the function sieve will be executed once. The trace is filled with the program flow of the function sieve only.

To display the trace content use List->Default in the Trace menu or enter the command Trace.List.

B::Trace.Lis		_ 🗆 🗙
🔑 Setup 🔒	↓ Goto ∰ Find 🗮 Chart 🗢 More 🗶 Less	
	run address cycle data symbol	ti.back
+00001028	R:000021F8 exec \\armle\arm\main+0x200	0.140us 🛓
668 669 670	<pre>while (TRUE) { sieve(); } bl 0x2228 ; sieve</pre>	* *
+00001035	- bl Øx2228 ; sieve R:00002228 exec \\armle\arm\sieve	0.100us
	<pre>char flags[SIZE+1]; int sieve()</pre>	*/ <0.010us 0.030us <0.010us
	register int i, primz, k; int anzahl;	V0.01005
682	anzahl = 0; mov r1,#0x0 ; anzahl,#0	
+00001043	R:00002230 exec \\armle\arm\sieve+0x8	0.070us
	4	

For a pure HLL trace use List->HLL Source Only in the Trace menu.

B::Trace.L	t List.HllOnly List.TIme ti.ref	×
🔑 Setup	, Goto 👔 Find 🗮 Chart 🛛 🗢 More 🛛 🗶 Less	
record	ti.ref	
671	}	±
		٠
668	while (TRUE)	Ŧ
669	{	
670	sieve();	
	char flags[SIZE+1];	
678	int sieve() /* sieve of erathostenes */	
	register int i, primz, k; int anzahl;	
682	anzahl = 0;	
684	for ($i = 0$; $i \leq SIZE$; flags[$i + +] = TRUE$) ;	
686	for ($i = 0$; $i \leq SIZE$; $i++$)	
687	{	
688	if (flags[i])	
689	{	
690	primz = i + i + 3;	
691	$\mathbf{k} = \mathbf{i} + \mathbf{primz};$	1
		11.

If undefinable errors occur in the trace display refer to the commands:

- Analyzer.THreshold
- Analyzer.TERMination

Supported Features

The features of the ARM-ETM trace mainly depend on the implementation of the Embedded Trace Macrocell (ETM). All trigger and filter features are provided by the ETM. To get information about the available resources of the ETM it is possible to read out the configuration register. Use **ETM Settings** in the **Trace** menu or enter the command **ETM.state** to open the **ETM.state** window.

The right side of the window shows the list of all resources of the ETM:

AComp	Number of pairs of address comparators
DComp	Number of data comparators
CComp	Number of Context ID comparators
Мар	Number of memory map decoders
Counter	Number of counters
Seq	Sequencer available
Extin	Number of external inputs
ExtIntBus	Extended external bus
ExtOut	Number of external outputs
FifoFull	FIFOFULL Logic of ETM available or not
Fifosize	Number of bytes of ETM FIFO
Protocol	Protocol version
Version	ETM version

Register Encoding	Function	Description
0000 0000	ETM control	Controls the general operation of the ETM
0000 0001	ETM config code	Holds the number of each resource
0000 0010	Trigger event	Holds controlling event
0000 0011	Memory map decode control	Configures the map decoder
0000 0100	ETM status	Holds pending overflow status bit
0000 0101	Reserved	
0000 0110	Reserved	
0000 0111	Reserved	
0000 1000 0000 1001	TraceEnable event TraceEnable region	Holds enabling event Holds include/exclude region
0000 1010 0000 1011	FifoFull region FifoFull level	Holds include/exclude region Holds the level below which the FIFO is considered full
0000 1100 0000 1101 0000 1110 0000 1111	ViewData event ViewData control 1 ViewData control 2 ViewData control 3	Holds the enabling event Holds include/exclude region Holds include/exclude region Holds include/exclude region
0001 xxxx 0010 xxxx	Address comparator 1-16 Address access type 1-16	Holds the address of comparison Holds the type of access
0011 xxxx 0100 xxxx	Data comparator values Data comparator masks	Holds the data to be compared Holds the mask for the data access
0101 00xx 0101 01xx 0101 10xx 0101 11xx	Initial counter value 1-4 Counter enable 1-4 Counter reload 1-4 Counter value 1-4	Holds initial value of the counter Holds counter clock enable/event Holds counter reload event Holds current counter value
0110 0xxx	Sequencer state/control	Holds the next state triggering events
0110 10xx	External output 1-4	Holds controlling event for each output
0110 11xx	Reserved	
0111 0xxx	Implementation specific	8 implementation specific register
0111 1xxx	Reserved	

The **ETM registers** can be displayed by pushing the **Register** button in the **ETM.state** window or by using the command **ETM.Register**:

@B::ETM.Regi	ister	×
⊟ <u>Control</u> ECTRL	50C82D2C MODE norm PID off HALF yes CYCLE no ETMP yes EPROG yes DBGRQ no BBC yes STALL no PS 16 DATA address&data CPRT no EPD no	•
ECONF	50C99088 ETM ID not present PROTOCOL 5 SWACC no SBLOCK no NUMID 0 FIFOFULL yes EXTOUT 4 EXTINP 4 MAPS 10 SEQ yes COUNTERS 4 DCOMP 8 ACOMP 8	
SYSCON	50C991FA FIFOFULL yesDEMUX yes MUX yes NORMAL yes FULLRATE yes HALFRATE yes MAXPORT 16	
ETMID Sync	00000000 IMPCODE res CORE ARM7 ETM V1.0 IMP res 00000000	
estat Tevent Mmap	50C82DFA TE no EPROG yes OVPEND no 000077EF BF Not A RB external RBS 16 RA external RAS 16 00000000	
⊞ <u>Trace</u>		
⊞ <u>ViewData</u>		
⊞ Address (Comparators	•
1	4	11.

The window shows a tree display of all control register groups. Details about a special group can be displayed by clicking to the small + sign beside the group name.

A modification of each register is possible by a simple double click on the value. The following command is automatically generated in the command line:

PER.Set EETM:<register_address> %Long <value>

ETM registers can be read and modified while the program execution is running.

It is also possible to use the **ETM.Set** command to modify the ETM registers. A full description of all available commands is in chapter **Commands**.

ETM

Embedded Trace Macrocell (ETM)

🔑 B::ETM.state						
_ etm	_ control	- trace	- TImeMode	resources	SyncPeriod —	- TraceInclude
OFF	Trace	BBC	External 🔻	AComp:		
ON ON	DBGRQ			DComp:	- FifoLevel	- TraceExclude
	StoppingBreakPoints	STALL	CycleAccurate	CComp:		
commands		DataSuppress	- CLOCK	Counter:	- TraceID	
RESet	trigger	– DataTrace –		Seq:	1.	DataViewInclude
O CLEAR	÷	ON -		ExtIn:	 TracePriority — 	
Register	- on/off	DataTracePrestore	TimeStamps	ExtInBus:	0.	– DataViewExclude –
🥬 Trace	÷	PseudoDataTrace	- TimeStampCLOCK	ExtOut:	- FunnelHoldTime	
🥬 TPIU	- level	CPRT		Version:	3 👻	
List	÷	- ContextID				
	- counter	OFF 🔻				
	÷			Sector Secto		
	÷					

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

The following TRACE32 commands are available to configure the ETM:

See also

- ETM.AbsoluteTimestamp ETM.AddressMunging ETM.ATBTrigger ETM.AUXCTLR ETM.BBC ETM.BBCExclude ETM.BBCInclude ETM.CLEAR ■ ETM.CLOCK ■ ETM.COND ETM.ContextID ETM.CORE ETM.CycleCountThreshold ETM.CPRT ETM.CycleAccurate ETM.CycleCountTickEnable ETM.DataSuppress ETM.CycleCountTickRate ETM.DataTrace ETM.DataTracePrestore ETM.DataViewInclude ETM.DBGRQ ETM.FifoFullExclude ETM.DataViewExclude ETM.FifoFullInclude ETM.FifoLevel ETM.FunnelHoldTime ETM.HalfRate ETM.INSTP0 ■ ETM.LPOVERRIDE ETM.MapDecode ETM.NoOverflow ETM.PortDisable ETM.OFF ETM.ON ETM.PortDisableOnchip ETM.PortSize ETM.PowerUpRequest ETM.PortMode ETM.PortRoute ETM.PseudoDataTrace ETM.QE ETM.QTraceExclude ETM.QTraceInclude ETM.ReserveContextID ETM.RESet ETM.RefClock ETM.Register ETM.ReturnStack ETM.SmartTrace ETM.STALL ETM.Set ETM.state ETM.StoppingBreakPoints ETM.SyncPeriod ETM.TImeMode ETM.TimeStampCLOCK ETM.TimeStamps ETM.TimeStampsTrace ETM.Trace ETM.TraceCORE ETM.TraceDataPriority ETM.TraceERRor ETM.TraceExclude ETM.TraceID ETM.TraceInclude ETM.TraceNoPCREL ETM.TraceNoSPREL ETM.TRCIDR ETM.TracePriority ETM.TraceRESet ETM.VMID □ ETM.ADDRCOMPTOTAL() \Box ETM() ETM.ADDRCOMP() ETM.FIFOFULL() □ ETM.PROTOCOL() 'ETM Functions' in 'General Function Reference'
- ▲ 'ETM' in 'Legacy Release History'

Format:	ETM.AbsoluteTimestamp [ON OFF]
OFF	Cycle counts in cycle accurate tracing mode are relative (default).
ON	Cycle counts in cycle accurate tracing mode are absolute. This is the behavior of some (non ARM) ETM units.
See also	
ETM	ETM.state

ETM.AddressMunging

Dig endian address munging

Format:	ETM.AddressMunging [ON OFF]
Default: OFF.	
This command h	andles big endian address munging in ETM.
See also	

ETM

ſ

ETM.state

Format: ETM.ATBTrigger [ON | OFF]

Configures the ETMv4 to drive an ATB trigger on event 0. This means that a trace trigger occurring in the ETM, is transported to the trace sink (TPIU, ETB, ETF, or ETR) via the CoreSight Advanced Trace Bus (ATB). You need to configure this option manually only for advanced operations. (See below.)

- On ARM chips with CoreSight ETMv3 or PTM (e.g. Cortex-A9) ETM.ATBTrigger is not available (or has no effect). Thus (except for Cortex-M) you have to configure the Cross Trigger Interfaces (CTI) manually to transport a trace trigger from the ETM to the trace port (TPIU) or onchip trace buffer (ETB/ETF/ETR) via the CoreSight Cross Trigger Matrix (CTM).
- On ARM chips without CoreSight debug infrastructure (ARM9 / ARM11) this option is not required.
- On ARM chips with ETMv4 (e.g. Cortex-R7/R8/R52, Cortex-A3x/A5x/A7x) setting ETM.ATBTrigger to ON configures the ETM to transport a trace trigger via the CoreSight Advanced Trace Bus (ATB).

NOTE:	While normal trace data is usually buffered before it is emitted by the trace port,
	the ATB trigger is normally not buffered. This means that a trace trigger might
	be received before the associated trace data is received.

You can configured an event causing a trace trigger in the ETM by using the either the command Break.Set /TraceTrigger or the advanced command ETM.Set Trigger. Both commands set automatically ETM.ATBTrigger to ON.

When configuring an ETM trigger with **ETM.Set Trigger** you may use **ETM.ATBTrigger OFF**, to disable trigger propagation via ATB. This makes sense, if you prefer to transport you trigger through the cross trigger system (CTI & CTM) e.g. to stop a core directly when an ETM trigger occurs.

Example 1: Create a trace trigger when an instruction is fetched at address 0x6300100 on Cortex-R7.

;Trace trigger is generated on Cortex-R7 when an instruction is fetched at ;0x6300100. This command sets "ETM.ATBTrigger ON" automatically. Break.Set 0x6300100 /Program /TraceTrigger ;Configures the trace-sink to stop the recording 2400 trace records after ;the trace trigger was received Trace.TDelay 2400.

Be aware that the ETMv4 of a Cortex-R and Cortex-M have (unfortunately) a "visible speculation depth" at its output. Thus, for these cores it's recommended to generate a trace-trigger via a SingleShot comparators. (See example below.)

Example 2: Generate a trace trigger when the execution of an instruction was confirmed on Cortex-R7.

;Clear previous ETM.Set settings ETM.CLEAR ;Configure 1st address comparator to raise an event on "execution" of ;program address 0x6300100 ETM.Set Address 1 Execute 0x6300100 ;Configure 1st SingleShot comparator to confirm the execution ETM.Set SingleShot 1 Address 1 ;Generate an ETM trace trigger when 1st SingleShot comparator fires. ;Automatically sets "ETM.ATBTrigger ON". ETM.Set Trigger SingleShot 1 ;Configures the trace-sink to stop the recording 2400 trace records ;after the trace trigger was received Trace.TDelay 2400.

On Cortex-A you won't need the SingleShot comparators and both examples would generated the trigger only when the instruction at address 0x6300100 was really executed. This is because the ETMv4 has (luckily) no "visible speculation depth" on Cortex-A.

Example 3: Stop Cortex-R7 core when any instructions inside address range 0x1000++0xfff was executed.

;Clear previous ETM.Set settings ETM.CLEAR

;Configure 1st address range comparator ETM.Set Range 1 Execute 0x1000++0xfff

;Use SingleShot to confirm the execution ETM.Set SingleShot 1 Range 1

;Send ETM trigger when SingleShot fires. ETM.Set Trigger SingleShot 1

;Don't propagate trigger via trace bus ETM.ATBTrigger OFF

;Enable CTI of core and ETM (0x80918000 is here the base address of the ;CTI, this address differs from chip to chip) Data.Set EDAP:0x80918000 %Long 1

;Send ETM trigger (which uses CTITRIGIN[2] on Cortex-R7) to CTM channel 2 Data.Set EDAP:0x80918028 %Long 4

;Receive CTM channel 2 on CTITRIGOUT[0], which is connected to the core's ;EDBGRQ signal (whish stops the core) Data.Set EDAP:0x809180A0 %Long 4

See also

ETM

Format: ETM.AUXCTLR <value> (ETM≥4.0)

Sets the value of the ETMv4 auxiliary control register "TRCAUXCTLR".

The function of this register is not defined by the ETMv4 specification, but can be used by any implementation of the ETMv4 for implementation-specific purposes. E.g.: Bit 0 and 1 are defined for Cortex-R7 (see "CoreSight ETM-R7 Technical Reference Manual")

TRACE32 will only write to the ETMv4 register TRCAUXCTLR, if you have specified a value with **ETM.AUXCTLR** (and leave it untouched otherwise). After resetting the target chip, TRCAUXCTLR contains 0.

See also	
ETM	ETM.state

ETM.BBC

Branch address broadcast

ETM.BBC [ON OFF]

Enable or disable branch-broadcasting globally.

When branch-broadcasting is active, the ETM broadcasts the address information for all branches. This consumes more trace memory and trace port bandwidth. It is usually not required.

OFFThe ETM broadcasts only the address information when the processor
branches to a location that cannot be directly inferred from the source
code (default).ONThe ETM broadcasts the address information for all branches.
This option has to be ON, if hardware based code coverage with ETMv1
is used.

See also

ETM

Format:	ETM.BBCExclude <i><access> <address_range></address_range></access></i> (ETM≥4.0)
<access>:</access>	Execute Read Write ReadWrite

While command **ETM.BBC OFF** disables branch-broadcasting globally, this commands disables branchbroadcasting only for certain address ranges (while it is enabled elsewhere).

When branch-broadcasting is active, the ETM broadcasts the address information for all branches. This consumes more trace memory and trace port bandwidth. It is usually not required.

The commands **ETM.BBCInclude** and **ETM.BBCExclude** are mutually exclusive.

See also	
ETM	ETM.state

ETM.BBCInclude Enable branch-broadcasting for dedicated address ranges

Format:	ETM.BBCInclude <access> <address_range> (ETM≥4.0)</address_range></access>
<access>:</access>	Execute Read Write ReadWrite

While command **ETM.BBC ON** enables branch-broadcasting globally, this commands enables branchbroadcasting only for certain address ranges (while it is disabled elsewhere).

When branch-broadcasting is active, the ETM broadcasts the address information for all branches. This consumes more trace memory and trace port bandwidth. It is usually not required.

The commands **ETM.BBCInclude** and **ETM.BBCExclude** are mutually exclusive.

See also

 Format:
 ETM.CLEAR

 Switches the ETM ON, clears the trace and clears all setting for the sequencer respectively clears all setting done by the command ETM.Set.

See also			
ETM	ETM.Set	ETM.state	

ETM.CLOCK Set core clock frequency for timing measurements

Format: ETM.CLOCK <frequency> (alias for <trace>.CLOCK)

Tells the debugger the core clock frequency of the traced ARM core.

- If the timing information is based on core clock cycles (ETM.TImeMode CycleAccurate), this setting is used to calculate the elapsed time in seconds from the elapsed clock cycles.
- If the timing information is based on external timestamps or (ETM.TImeMode External or ETM.TImeMode ExternalInterpolate), this setting is used to calculate the elapsed clock cycles from the elapsed time in seconds.
- If the timing information is based on synchronous internal timestamps (ETM.TImeMode SyncTimeStamp), this setting is used to calculate the elapsed clock cycles from the elapsed time in seconds.
- If the timing information is based on asynchronous internal timestamps (ETM.TImeMode AsyncTimeStamp), this setting is used together with ETM.TimeStampCLOCK to calculate the elapsed clock cycles from the elapsed time in seconds.
- For timing modes which combine timestamps with cycle count information, this setting is not required.

See	also

ETM

ETM.CORE

	Format:	ETM.CORE <core_id></core_id>	
	Selects the cor	e to be traced when the ETM unit o	can be connected to multiple cores.
	See also		
	■ ETM	ETM.state	
ETI	M.CPRT		Monitor coprocessor register transfers
	Format:	ETM.CPRT [ON OFF]	(ETM≤3.5)
	Monitor Coproc	cessor Register Transfers are trace	d if ETM.CPRT is set to ON. Default is OFF.

See also

ETM

Format: ETM.COND OFF | Loads | Stores | LoadsAndStores | ALL (ETM≥4.0)

Configures the ETM if information about the execution of conditional non-branch instructions should be included in the trace stream. This gets implicitly enabled if a data trace for loads and/or stores is enabled.

The execution of a conditional branch instruction is always traced. This is a configuration option for ETMv4 on ARMv7-R, ARMv8-R, ARMv7-M and ARMv8-M architecture.

The command is also needed at the time of trace decoding if the Trace Configuration Register (TRCCONFIGR) of the ETMv4 cannot be read (e.g. trace post processing in the TRACE32 simulator).

OFF	Conditional instruction tracing is disabled.
Loads	Conditional load instruction are traced.
Stores	Conditional store instructions are traced.
LoadsAndStores	Conditional load and store instructions are traced.
ALL	All conditional instructions are traced.

See also

ETM

ETM.state

ETM.ContextID

Select the width of the "ContextID" register

Format:

ETM.ContextID 8 | 16 | 32 | OFF

Select the width of the Context ID register. By setting **ETM.ContextID** to any value (except **OFF**), the ETM will emit a trace message containing the value written to the Context ID register.

When tracing a CPU with a target operating system, the trace recording should include information about the active tasks and/or threads. This can be either achieved by using data-trace or by using **ETM.ContextID** (especially if data-trace is not available (e.g. Cortex-A)). If you are using **ETM.ContextID** you have to ensure that your target operating systems writes to the Context ID register whenever a context switch (task/thread switched) occurs.

See also

ETM

Format:

ETM.CycleAccurate [ON | OFF]

Enables cycle accurate tracing if ON. Default is OFF.

Cycle accurate tracing can be used to observe the exact number of cycles that a particular code sequence takes to execute. When **ETM.CycleAccurate** is OFF then the timestamp information from the TRACE32 hardware will be used. These timestamps are generated when the tracepaket is recorded in the tracebuffer. As the packets may be buffered in FIFOs on the chip the packets may get a variable delay between the generation from the ETM and the time the packets is seen on the external trace port. This results in small errors in the timestamps. For most measurements these errors can be discarded when the time taken from the trace is large compared with the error (e.g. taking the time of a larger function). However the errors will become relevant when looking for the time of very small functions or even single instructions. This is the use case for cycle accurate tracing. Cycle accurate tracing must also be used to get any time information from onchip trace buffers. Cycle accurate tracing has two disadvantages: it requires more trace port bandwidth and it takes more time to display the trace. Timestamps are generated based on the CPU clock if the CPU clock is specified with the command **Trace.CLOCK** <*cpu_clock>*. It is recommended to reduce the data trace information if cycle accurate tracing is used, because cycle accurate tracing generates extra load on the trace port (not for ETMv1).

Here is a summary of pros and cons for cycle accurate tracing:

- + exact timestamps for small code pieces (or even single instructions)
- + timestamps for onchip trace buffers
- + trace can show number of clocks even when core clock changes dynamically
- + exact time correlation with other cores (when global timestamps are available)
- requires more traceport bandwidth (about four times more) (not ETMv1)
- reduced tracing time (more trace packets generated)
- longer trace processing time (needs to process whole trace to get timestamp of last record) (not ETMv1)
- no time correlation with other cores (except when global timestamps are available)
- no time correlation with other trace hardware

See also

ETM

ETM.DataTrace

ETM.state

<trace>.CLOCK

Format: ETM.CycleCountThreshold <threshold> (ETM>4.0)

Configure the granularity of cycle accurate time information for the ETMv4. (See also command **ETM.TimeMode** for details about cycle accurate timing information.)

By default the **ETM.CycleCountThreshold** is set to a low number which ensures that cycle information is provided with (almost) every program trace cycle.

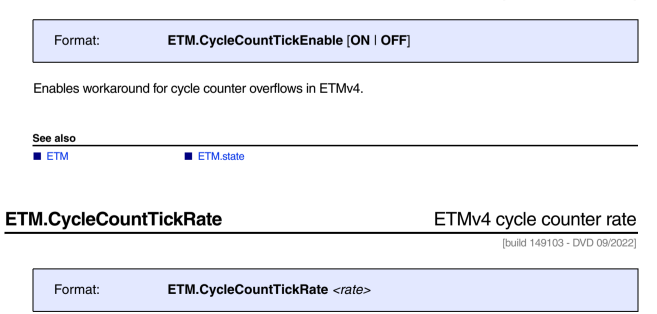
<threshold> The threshold value sets the minimum number of core clock cycles that need to elapse before a cycle information is emitted on the trace port. Larger numbers reduce the required bandwidth and required trace memory, but make the time information less accurate.

See also	
ETM	ETM.state

ETM.CycleCountTickEnable

ETMv4 cycle counter overflows

[build 149103 - DVD 09/2022]



Default: 100.

Defines the rate at which ticks are generated when **ETM.CycleCountTickEnable** and **ETM.CycleAccurate** are enabled.

The ticks are a workaround for limitations of the ETMv4 cycle counter trace protocol.

The number of clocks reported for one trace message (one block of instructions between branches) is limited. If this limit is reached the ETMv4 will just report that an "unknown" number of clocks has elapsed. The trace will display an appropriate flow error in this case and the execution time will be taken as zero.

With enabled ticks the trace decoder has a way to determine the time from the number of ticks seen in the trace. The accuracy of this coarse time stamping depends on the tick rate.

Ticks are traced as ETM events. This means that the trace will generate a continuous stream of messages at the tick rate.

See also	
ETM	ETM.state

ETM.DataSuppress Suppress data flow to prevent FIFO overflow

Format:	ETM.DataSuppress [ON OFF]	
Allow the ETM to suppress the data flow information if a FIFO overflow is likely to happen.		

Example:

ETM.FifoLevel	16.	;	Select	а	FifoLevel

ETM.DataSuppress ON

See also

ETM

Format:	ETM.DataTrace <def></def>
<def>:</def>	$\begin{array}{llllllllllllllllllllllllllllllllllll$

Configures which elements are included in the data trace:

ETM.DataTrace	Trace of Program Flow	Trace Data Values of Read Accesses			Trace Addresses of Write Accesses
ON		•		•	
Read					
Write					
Address					
ReadAddress					
WriteAddress					
Data					
ReadData					
WriteData	•		•		
Only					
OnlyAddress					
OnlyData					
OFF					

See also

ETM

ETM.CycleAccurate

ETM.state

ETM.TimeStampsTrace

▲ 'ETM.DataTrace' in 'Legacy Release History'

Format: ETM.DataTracePrestore [ON | OFF] (ETM ≤ 3.5)

This command is an alias for the deprecated command **Analyzer.Mode.Prestore** - but supports also onchip trace.

ETM.DataTracePrestore configures the ETM to generate an extra program trace cycle (ptrace) for every traced data cycle in **Trace.List**. Thus, for every traced data access you get also the address of the command which caused the data access. This is especially useful if you are not tracing the complete program flow e.g. by using command:

Break.Set /TraceEnable <data_address>

- **ETM.DataTracePrestore** is mainly related to the ETMv3 (e.g. ARM11, Cortex-R4/R5, Cortex-A5/A7/A8), where this command controls if additional trace packets are generated or not.
- The ETMv1 (e.g. ARM9) always reports program trace cycles for all data accesses. Thus, the command **ETM.DataTracePrestore** just enables or disables the display of the program trace cycle associated with a data cycle, if you have disabled the complete program trace.
- For ETMv4 (e.g. Cortex-R7) this command has no effect.

See also ETM ETM.state

Format:	ETM.DataViewExclude <access> <address_range> <address> (ETM≤3.5) ETM.DataViewExclude <access> <address_range> (ETM≥4.0)</address_range></access></address></address_range></access>
<access>:</access>	Execute Read Write ReadWrite (all) Fetch ExecutePass ExecuteFail MAP (ETM≤3.5)

This command can be used:

- to exclude the specified <address_range> from broadcasting of data accesses
- to exclude a small <address_range> or a single <address> from an include range

Example:

```
; broadcast address and data
ETM.DataTrace Both
; exclude the accesses to the address range 0x6000++0xfff from
; broadcasting
ETM.DataViewExclude ReadWrite 0x6000++0xfff
```

See also		
ETM	ETM.Set	ETM.state

Format:	ETM.DataViewInclude < <i>access></i> < <i>address_range></i> < <i>address></i> (ETM≤3.5) ETM.DataViewInclude < <i>access></i> < <i>address_range></i> (ETM≥4.0)
<access>:</access>	Execute Read Write ReadWrite Fetch ExecutePass ExecuteFail MAP (ETM≤3.5)

Defines the *<address_range>* | *<address>* for which data accesses are broadcast.

Example:

; broadcast address and data for data accesses ETM.DataTrace Both
; restrict the broadcasting to accesses to the address range ; 0x6000++0xfff ETM.DataViewInclude Access 0x6000++0xfff
; broadcast address and data for data accesses ETM.DataTrace Both
; restrict the broadcasting to write accesses to the ; variable flags ETM.DataViewInclude Write V.RANGE(flags)
; broadcast address and data for data accesses ETM.DataTrace Both
; restrict the broadcasting to write accesses to the ; memory selected by the memory map decoder 3 ETM.DataViewInclude Write MAP 3.

See also

ETM

ETM.Set

ETM.DBGRQ

Format: ETM.DBGRQ [ON | OFF] (ETM<3.5 or PTM)

Set debug request control. When set to ON and a trigger occurs the ARM processor can be forced to enter the debug state.

Use this to make a trigger stop the tracing plus the program execution.

See also	
ETM	ETM.state

ETM.FifoFullExclude

No activation of FIFOFULL in range

Format:	ETM.FifoFullExclude [<access>] <address_range></address_range></access>
<access>:</access>	Execute Read Write ReadWrite (all) Fetch ExecutePass ExecuteFail MAP (ETM≤3.5 or PTM)

Defines the *<address_range>* where FIFOFULL will not be generated in the case of a FIFO overflow, so that the processor is not stalled in critical code.

The commands **ETM.FifoFullInclude** or **ETM.FifoFullExclude** are mutually exclusive.

Example:

; do not generate FIFOFULL in the defined address range ETM.FifoFullExclude 0x1f20--0x1ff7 ; do not generate FIFOFULL for the memory selected by memory map decoder ; 3 ETM.FifoFullExclude MAP 3.

See also

ETM

ETM.Set

Define FIFO level for FIFOFULL

Format: ETM.FifoFullExclude [<access> <address_value> ...]

Defines the <address_range> where FIFOFULL is generated in the case of a FIFO overflow.

The commands ETM.FifoFullInclude or ETM.FifoFullExclude are mutually exclusive.

Example:

; generate FIFOFULI ETM.FifoFullInclude	in the defined address range 0x10000++0xffff
; generate FIFOFULI ETM.FifoFullInclude	for the memory selected by memory map decoder 3 MAP 3.

ETM.Set	■ ETM.state	
	ETM.Set	ETM.Set ETM.state

ETM.FifoLevel

 Format:
 ETM.FifoLevel <value>

 <value>:
 1 | 2 ... n

Defines the FIFO level. If the FIFO has less then *<value>* number of bytes of space available FIFOFULL is generated if enabled by **ETM.FifoFullInclude** or **ETM.FifoFullExclude**.

See also			
ETM	ETM.Set	ETM.state	

Format:	ETM.FunnelHoldTime <value></value>
<value>:</value>	1 2 7

Define the minimum Hold Time of all Coresight Funnels that are involved to the ETM trace data.

The formatting scheme of the trace data stream can easily become inefficient if fast switching occurs so where possible this should be minimized. If a source has nothing to transmit then another source will be selected irrespective of the minimum no. of cycles.

See also	
ETM	ETM.state

ETM.HalfRate

Halfrate mode

|--|

ETM.HalfRate has to be ON if the ETM works in half rate mode, which means that trace data should be captured on both rising and falling edge of the trace clock (aka. "Double Data Rate").

This configuration option is only available for ETMv1. All further ETM versions (including PTM/PFT) operate always in HalfRate mode.

See also FTM ETM.state

ETM.LPOVERRIDE

Prohibit lower power mode

Format:

ETM.LPOVERRIDE [ON | OFF]

ETM.LPOVERRIDE ON configures the ETMv4 not to enter low-power state when the ARM cores enters low-power state.

See also

ETM

Format: ETM.INSTP0 Branches | Loads | Stores | LoadsAndStores

Configures the ETMv4 if load and store instructions are included in the program flow trace. This gets implicitly enabled if a data trace for loads and/or stores is enabled.

Branches are always traced. This is a configuration option for ETMv4 on ARMv7-R, ARMv8-R, ARMv7-M and ARMv8-M architecture.

The command is also needed at the time of trace decoding if the Trace Configuration Register (TRCCONFIGR) of the ETMv4 cannot be read (e.g. trace post processing in the TRACE32 simulator).

Branches	Do not trace load and store instructions as P0 instructions.
Loads	Trace load instructions as P0 instructions.
Stores	Trace store instructions as P0 instructions.
LoadsAndStores	Trace load and store instructions as P0 instructions.

See also

ETM

ETM.state

ETM.MapDecode

Memory map decode control



Sets the memory map decode control register to <*code*>.

See also

	Format:	ETM.NoOverflow	w [ON OFF]
			e ETMv4 to prevent overflows (if supported). Similar to have a significant performance impact.
	See ARM ETMv4	architecture specification	on for details.
	See also		
		ETM.state	
ETI	M.ON		Switch ETM on
	Format:	ETM.ON	
	Enables ETM fund	ctionality.	
	See also		
	ETM	ETM.state	
ETI	M.OFF		Switch ETM off
	Format:	ETM.OFF	
	Disables ETM fun	ictionality.	
	See also		
	■ ETM	ETM.state	

Format:

ETM.PortDisable [ON | OFF]

Default: OFF

Setting **ETM.PortDisable** to **ON** forces the ETMEN signal to 0 in the ETM main control register. This usually disables the trace output from the ETM. Thus, you should normally not set **ETM.PortDisable** to **ON**.

On an ARM chip the ETMEN signal can be used to enable the trace port pins, which are shared with other functions like e.g. GPIO. On some chips driving the ETMEN signal by the ETM has some fatal consequences. In this rare case you can force ETMEN signal to 0 with this command.

This setting is mainly for ARM cores without CoreSight debug & trace infrastructure (ARM9 / ARM11). It is considered by the ETMv1, ETMv3 and PTM, but has no effect for ETMv4.

ETM.ON ETM.OFF	ETM.Trace	ETM.PortDisable	ETM.PortDisableOnchip	ETM.PortRoute	ETMEN (port enable)
ETM.OFF	х	х	х	х	0
ETM.ON	OFF	х	х	х	0
ETM.ON	ON	ON	х	х	0
ETM.ON	ON	OFF	ON	Onchip	0
ETM.ON	ON	OFF	ON	(C)Analyzer	1
ETM.ON	ON	OFF	OFF	х	1

See also the ARM Embedded Trace Macrocell Architecture Specification for ETMv1.0 to ETMv3.5.

See also

ETM

Format:

ETM.PortDisableOnchip [ON | OFF]

Default: OFF

Setting **ETM.PortDisable** to **ON** forces the ETMEN signal to 0 in the ETM main control register *when using onchip trace (ETB)*. This usually disables the trace output from the ETM. Most (older) ETMs require the trace port to be enabled even when tracing just to ETB. Thus, you should normally not set **ETM.PortDisable** to **ON**.

On an ARM chip the ETMEN signal can be used to enable the trace port pins, which are shared with other functions like e.g. GPIO. On some chips you have to set **ETM.PortDisable** to **ON** to use the onchip trace (ETB) while using the physical pins of the trace-port for other purposes. However most ETMs require the trace port to be enabled (according to the ETM main control register) even when just using onchip trace.

This setting is mainly for ARM cores without CoreSight debug & trace infrastructure (ARM9 / ARM11). It is considered by the ETMv1, ETMv3 and PTM, but has no effect for ETMv4.

ETM.ON ETM.OFF	ETM.Trace	ETM.PortDisable	ETM.PortDisableOnchip	ETM.PortRoute	ETMEN
ETM.OFF	х	х	х	х	0
ETM.ON	OFF	х	х	х	0
ETM.ON	ON	ON	х	х	0
ETM.ON	ON	OFF	ON	Onchip	0
ETM.ON	ON	OFF	ON	(C)Analyzer	1
ETM.ON	ON	OFF	OFF	х	1

See also

ETM

Format:	ETM.PortMode Normal Muxed Demuxed Demuxed2 (ETMv1.x) ETM.PortMode Dynamic Custom 2/1 1/1 1/2 1/3 1/4 (ETMv3.x, ARM11)
	ETM.PortMode Bypass Wrapped Continuous (CoreSight) (deprecated) ETM.PortMode 1500Mbps 2000Mbps 2500Mbps (serial ETM) (depre- cated)
	ETM.PortMode 3000Mbps 3125Mbps 4250Mbps (serial ETM) (depre- cated)
	ETM.PortMode 5000Mbps 6000Mbps 6250Mbps (serial ETM) (depre- cated)

Select the ETM mode or port bandwidth.

CoreSight (deprecated)

Use **TPIU.PortMode** instead.

The TPIU/ETB merges the trace information generated by the various trace sources within the multicore chip to a single trace data stream. A trace source ID (e.g **ETM.TraceID**) allows to maintain the assignment between trace information and its generating trace source. The task of the Formatter within the TPIU/ETB is to embed the trace source ID within the trace information to create this single trace stream.

ETM.PortMode specifies the Formatter operation mode.

Bypass	There is only one trace source, so no trace source IDs is needed. In this operation mode the trace port interface needs to provide the TRACECTL signal.
Wrapped	The Formatter embeds the trace source IDs. The TRACECTL signal is used to indicate valid trace information.
Continuous	The Formatter embeds the trace source IDs. Idles are generated to indicate invalid trace information. The TRACE32 preprocessor filters these idles in order to record only valid trace information into the trace memory.

See also

ETM

Format:	ETM.PortRoute [AUTO Analyzer CAnalyzer Onchip]
Default: AUTO	
Prepares the selec	sted trace hardware for ETM trace capture.
AUTO	Automatic detection
Analyzer	PowerTrace (via TPIU)
CAnalyzer	Compact-Analyzer: CombiProbe or µTrace (MicroTrace)
Onchip	Onchip trace buffer (ETB, ETF or ETR)
See also	
ETM	ETM.state

ETM.PortSize

Define trace port width

 Format:
 ETM.PortSize 4 | 8 | 16 (ETMv1.x)

 ETM.PortSize 1 | 2 | 4 | 8 | 16 | 24 | 32 (ETMv3.x and higher)

 ETM.PortSize 1 lane | 2lane | 3lane | 4lane (serial ETM)

Defines the width of the ETM trace port.

See also

ETM

ETM.state

▲ 'ETM.PortSize' in 'Legacy Release History'

Format:

ETM.PowerUpRequest [ON | OFF]

Default: ON

When **ETM.PowerUpRequest** is set to **ON**, the debugger sets the power-up request bit in the ETM configuration register TRCPDCR, when the ETM is used, This enables the power domain of the onchip trace unit.

See also

ETM.state

ETM.PseudoDataTrace Enable pseudo data trace detection

Format: ETM.PseudoDataTrace [ON | OFF]

Allows to generate "artificial" data cycles in the trace based on a program trace. This can be useful for ETMs/PTMs that don't implement data value tracing (e.g. Cortex-A8, Cortex-A9). It requires special code in the target that executes a sequence of branch instructions to transmit the data information.

An example for the special code can be found in ~~/demo/arm/etc/tracedata (where ~~ stands for the TRACE32 installation directory).

OFF Detection of data cycles disabled (default).

ON Detection of data cycles enabled.

See also

ETM

ETM.state

▲ 'ETM.PseudoDataTrace' in 'Legacy Release History'

ETM.QE

Enable Q elements

Format:

ETM.QE ON | Counted | OFF

Controls if the ETMv4 trace stream may include Q elements. This is a configuration option for the ETMv4 on an ARMv8-A CPU. See the ARM ETMv4 architecture specification for details.

The command is also needed at the time of trace decoding if the Trace Configuration Register (TRCCONFIGR) of the ETMv4 can not be read (e.g. trace post processing in the TRACE32 simulator).

OFF	Q elements are disabled.
Counted	Q elements with instruction counts are enabled. Q elements without instruction counts are disabled.
ON	Q elements with and without instruction counts are enabled.
See also	
ETM	ETM.state

Format:	ETM.QTraceExclude <access> <address_range> (ETM≥4.0)</address_range></access>
<access>:</access>	Execute Read Write ReadWrite

While command **ETM.QE ON** allows the usage of Q elements in the trace stream globally, this commands enables Q elements only for certain address ranges (while they are forbidden elsewhere).

The commands ETM.QTraceInclude and ETM.QTraceExclude are mutually exclusive.

See also	
ETM	ETM.state

ETM.QTraceInclude Allow Q trace elements in given address range

Format:	ETM.QTraceInclude <access> <address_range> (ETM≥4.0)</address_range></access>
<access>:</access>	Execute Read Write ReadWrite

While command **ETM.QE ON** allows the usage of Q elements in the trace stream globally, this commands enables Q elements only for certain address ranges (while they are forbidden elsewhere).

The commands **ETM.QTraceInclude** and **ETM.QTraceExclude** are mutually exclusive.

See also

ETM

ETM.RefClock

Format:	ETM.RefClock [ON OFF]
OFF (default)	Disable reference clock.
ON	The STP preprocessor broadcasts a high frequency reference clock signal to the target. The frequency is half the bitrate (ETM.PortMode) in MHz. This option is required to support configuration C as specified in the ARM HSSTP architecture specification and should be disabled in other cases.
See also	

ETM

Format:	ETM.Register [<file> I<option>]</option></file>
<option>:</option>	SpotLight DualPort Track AlternatingBackGround CORE <core_number></core_number>

Displays the ETM registers. The contents will vary with the ETM version.

4	Se BETM.Register		
E	Control ECTRL	50C82D2C MODE norm PID off HALF yes CYCLE no ETMP yes EPROG yes DBGRQ no BBC yes STALL no PS 16 DATA address&data CPRT no EPD no	
	ECONF	50C99088 ETM ID not present PROTOCOL 5 SWACC no SBLOCK no NUMID 0 FIFOFULL yes EXTOUT 4 EXTINP 4 MAPS 10 SEQ yes COUNTERS 4 DCOMP 8 ACOMP 8	
	SYSCON	50C991FA FIFOFULL yesDEMUX yes MUX yes NORMAL yes FULLRATE yes HALFRATE yes MAXPORT 16	
	ETMID Sync	0000000 IMPCODE res CORE ARM7 ETM V1.0 IMP res 00000000	
	estat Tevent Mmap	50C82DFA TE no EPROG yes OVPEND no 000077EF BF Not A RB external RBS 16 RA external RAS 16 00000000	
œ	Trace		
Œ	<u>ViewData</u>		
ŧ	Address	Comparators	

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

Examples:

ETM.Register	,	/SpotLight
ETM.Register	,	/DualPort
ETM.Register	,	/CORE 1.

See also ETM ETM.state

▲ 'ETM.Register' in 'Legacy Release History'

ETM.RESet

Format:	ETM.RESet	
Reset of setting c	of the ETM.state winc	dow to default.
See also	ETM.state	
ETM.ReserveC	ontextID	Reserve special values used with context ID

Format:	ETM.ReserveContextID <range></range>	
---------	--------------------------------------	--

Reserves a range of special values used at the ContextID register for special messages. These special values are not interpreted for task switch or memory space switch detection.

In the trace display the cycle type task is assigned to Linux task switches, while the cycle type info is assigned to the special values.

See also

ETM

Format:	ETM.ReturnStack [ON OFF]
OFF	Regular tracing of return instructions. Each return instruction generates indirect branch packets. (default)
ON	Return instructions that hit the return stack may be traced as direct branches (PTM and ETMv4 only). This reduces the required trace port bandwidth and can reduce the number of trace port FIFO overflows.
See also	

■ ETM ■ ETM.state

▲ 'ETM.ReturnStack' in 'Legacy Release History'

Format:	ETM.Set <complex_action> [NOT] <trg.src.a> [AND OR [NOT] <trg.src.b>] ETM.Set <simple_action> <addr.comp.1> [<addr.comp.2>] [<addr.comp.3>] ETM.Set <conf.trig.src></conf.trig.src></addr.comp.3></addr.comp.2></addr.comp.1></simple_action></trg.src.b></trg.src.a></complex_action>
<complex_ action>: Complex Trigger Actions</complex_ 	Trigger TraceEnable ViewData External <14> CountReload <14> CountEnable <14> TimeStamp (ETM \ge 3.5 or PTM) SEQ1TO2 SEQ1TO3 SEQ2TO1 SEQ2TO3 SEQ3TO1 SEQ3TO2 SEQTO1 (ETM \ge 4.0) SingleShot (ETM \ge 4.0)
<simple_ action>: Simple Trigger Actions</simple_ 	$\begin{array}{llllllllllllllllllllllllllllllllllll$
<conf.trig.src>: Configuration of Trigger Resources</conf.trig.src>	Address <id: 116.=""> <access_type> <marker> <address_value>Range<id: 18.=""> <access_type> <marker> <address_range>Data<id: 116.=""> <data_value>ContextID<id: 13.=""> <compvalue> (ETM≥2.0 or PTM)Count<id: 14=""> <count_value>ExtendedExternal <id: 14=""> <input_selector> (ETM≥3.1 or PTM)</input_selector></id:></count_value></id:></compvalue></id:></data_value></id:></address_range></marker></access_type></id:></address_value></marker></access_type></id:>

<trg.src.a>, <trg.src.b>: Trigger Resources</trg.src.b></trg.src.a>	Address <id: 116.=""> Range <id: 18=""> ContextID <id: 13=""> VMID Count <id: 14=""> Seq <id: 13=""></id:></id:></id:></id:></id:>	(ETM≥2.0 or PTM) (ETM≥3.5 or PTM)
	Instrumentation <id: 14="">External<id: 14="">ExtendedExternal<id: 14="">EmbeddedICE<id: 14="">MAP<id: 116.="">TraceONNONSECURENONSECURETraceProhibitedTrue</id:></id:></id:></id:></id:>	(ETM≥3.1 or PTM)
	PROCESSOR <id: 116=""> SingleShot <id: 18=""></id:></id:>	(ETM≥4.0) (ETM≥4.0)
<access_type>:</access_type>	Execute Read Write Rea Fetch ExecutePass Execu	
<marker>:</marker>	Alpha Beta Charly Delta Echo	
<count_value>:</count_value>	<decimal_value> <hex_value> <binary_value></binary_value></hex_value></decimal_value>	
<data_value>, <compvalue>:</compvalue></data_value>	<decimal_value> <hex_value> <binary_value> <bitmask></bitmask></binary_value></hex_value></decimal_value>	
<id>, <addr.comp.>:</addr.comp.></id>	1,2, … , <i>n</i> (with n≤16.)	

ETM.Set allows a precise controlling and programming of the ETM event resources and the actions caused by these triggers.

You cannot use **ETM.Set** for Cortex-M.

In general the ETM allows to trigger several actions (like toggling an external pin) based on the occurrence of some events (e.g. a certain value was read by the CPU from a special address) detected by an event resource (e.g. an address comparator).

There are basically the following components:

- **Resources** which can detect events. Some of them can be configured.
- Actions which can be triggered by the ETM.
- Registers which control which sources cause which action.

For detailed information of the available trigger resources of the ETM see the "ARM Embedded Trace Macrocell™ Architecture Specification" (IHI 0014Q) at http://developer.arm.com/documentation/ihi0014/g/

Trigger Resource	Description	IDs	Configuration	ЕТМ
Address or Range	Address comparators trigger on a CPU access to a certain address. For each comparator you can configure an <i>address</i> , a <i>data value</i> and the <i>access type</i> (read, write, read-write, fetch, execute, execute- pass, execute-fail). If you are using Range , two single address comparators are combined to an address range comparator,	1-16	ETM.Set Address ETM.Set Range ETM.Set Data	
ContextID	Context ID comparators	1-3	ETM.Set ContextID	≥2.0
МАР	Memory map decoders	1-16	implementation specific	
Count	Down counting counters. Trigger is active when counter value is zero.	1-4	ETM.Set Count	
Seq	Active when the "ETM three-state sequencer" is in the specified state.	1-3		
Instrumentation	Events controlled by software instructions	1-4		≥ 3.3
External	External inputs	1-4		
ExtendedExternal	Extended external inputs	1-4	ETM.Set ExtendedExternal	≥ 3.1
EmbeddedICE	EmbeddedICE™ module watchpoint comparators	1-8	TrOnchip Break.Set	
TraceON	Active when ETM trace is active	-		≥2.0
VMID	Virtual Machine ID comparator	-		≥ 3.5
NONSECURE	Active when CPU in non-secure state	-		
TraceProhibited	Active	-		
True	This resource is always active.	-		

Complex Trigger Actions

The complex trigger actions are based one or two **Trigger Resources**. You can combine two sources with an logical AND or and OR. Optional the output from each resource can be inverted.

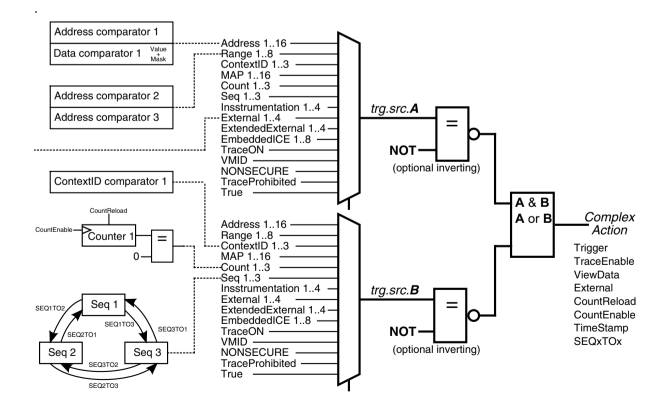
All complex trigger actions are programmed the following, with *<trg.src.A>* and *<trg.src.>* indicating any **Trigger Resource** mentioned above (e.g. Address, ContextID, Seq...)

ETM.Set <complex_action> [NOT] <trg.src.A> [AND | OR [NOT] <trg.src.B>]

There are the following complex trigger actions:.

Trigger TraceEnable ViewData External <14>	Generate a trace trigger Enable the trace recording. ANDed by some simple trigger actions. Enable the data trace. ANDed by some simple trigger actions. Drive external output high. (Simple command would be Break.Set <addr.>/BusTrigger)</addr.>
CountEnable <14>	Decrement 16-bit counter
CountReload <14>	Load 16-bit counter with value specified with ETM.Set Count
SEQ1TO2	Change sequencer state from 1 to 2
SEQ2TO1	Change sequencer state from 2 to 1
SEQ2TO3	Change sequencer state from 2 to 3
SEQ3TO1	Change sequencer state from 3 to 1
SEQ3TO2	Change sequencer state from 3 to 2
SEQ1TO3	Change sequencer state from 1 to 3

Counter and Sequencer are controlled by complex trigger actions but are used as trigger resources.



Simple Trigger Actions

The simple trigger actions are based on several address ranges. You can combine all address comparators with a logical OR as a trigger source for a simple action. However the only **Trigger Resources** you can use for simple triggers are the **Address**, **Range** and **MAP** sources.

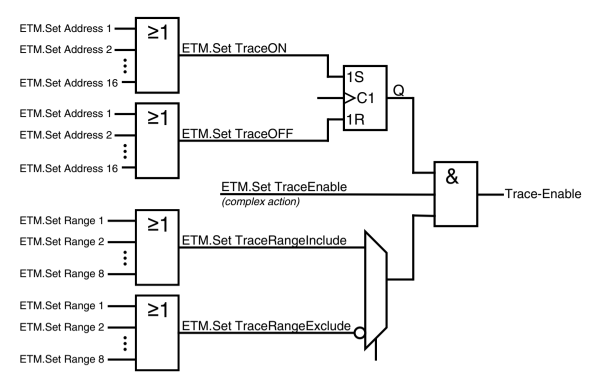
All simple trigger actions are programmed the following, with <id> specifying IDs of Address, Range or MAP sources depending on the used simple-action:

ETM.Set <simple_action> <id.1>[<id.2>] ... [<id.16>]

The following simple actions **enable or disable the trace recording**. From the include/exclude triggers you can use either some trace-includes or some of the trace-excludes. But you can't mix them.

TraceON TraceOFF	Select single address(es) where tracing gets enabled. Select single address(es) where tracing gets disabled.
TraceAddressInclud e TraceRangeInclude TraceMapInclude	Select single address(es) where tracing is done Select address range(s) where tracing is done Select memory map decoder regions where tracing is done
TraceAddressExclu de TraceRangeExclude TraceMapExclude	Select single address(es) where tracing is disabled Select address range(s) where tracing is disabled Select memory map decoder regions where tracing is disabled

The trace is enabled when it should be enabled according to **TraceON/TraceOFF**, according to **TraceAddress/Range/MapInclude** (or **TraceAddress/Range/MapExclude**) and also according to the complex action trigger **ETM.Set TraceEnable**. If you don't configure one resource it fires an enable by default.



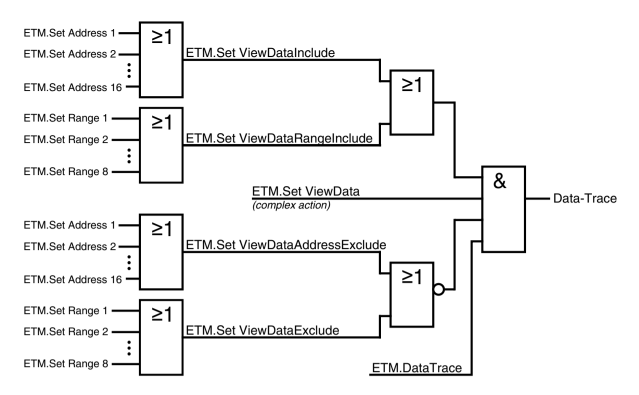
Configuring theses simple actions (to enable or disable the trace) via **ETM.Set** makes normally only sense, if you use them together with a complex trigger action **ETM.Set TraceEnable**. Otherwise it is recommended to use the commands **Break.Set /TraceON**, **Break.Set /TraceOFF** and **Break.Set /TraceEnable** (or **ETM.TraceExclude / ETM.TraceInclude**).

Example: Enable recording after entering the main routine.

ETM.CLEAR	<pre>// Clear previous ETM.Set settings</pre>
ETM.Set Range 1 Execute _start	// Configure 1st single addr comparator
ETM.Set Range 2 Execute main	// Configure 2nd single addr comparator
ETM.Set TraceOFF 1	// Disable trace on 1st address
ETM.Set TraceON 2	// Enable trace on 2nd address

The following simple actions **enable or disable the data tracing**. You may use both data-include and data-exclude actions at the same time.

ViewDatalnclude ViewDataRangelnclu de ViewDataMapInclude	Select single address(es) where data tracing is done Select address range(s) where data tracing is done Select memory map decoder regions where data tracing is done
ViewDataExclude ViewDataRangeExcl ude ViewDataMapExclud e	Select single address(es) where data tracing is disabled. Select address range(s) where data tracing is disabled. Select memory map decoder regions where data tracing is disabled



Configuring theses simple actions (to enable or disable the data trace) via **ETM.Set** makes normally only sense, if you use them together with a complex trigger action **ETM.Set ViewData**. Otherwise it is recommended to use the commands **Break.Set /TraceData** or **ETM.DataViewInclude** and **ETM.DataViewExclude**.

Setting **ETM.DataTrace** to **OFF** will globally disable the data trace ignoring any filter programming.

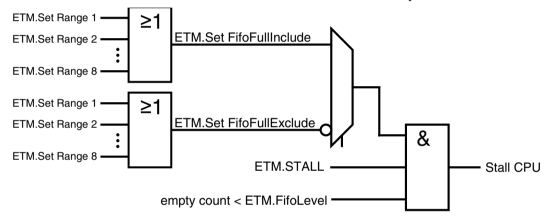
Example: Exclude call-stack and heap from data tracing.

```
ETM.CLEAR// Clear previous ETM.Set settingsETM.Set Range 1 ReadWrite 0x8f000--0x8ffff// Configure 1st addr. range comparatorETM.Set Range 2 ReadWrite Var.RANGE("heap")// Configure 2nd addr. range comparatorETM.Set ViewDataMapExclude 1 2// Enable stalling for 1st and 2nd range
```

The following simple actions **enable or disable the stalling of the CPU** when the ETM output Fifo buffer inside your chip is almost full. The Fifo is considered as "almost full" when there is less empty space in the ETM output Fifo than configured with **ETM.FifoLevel**.

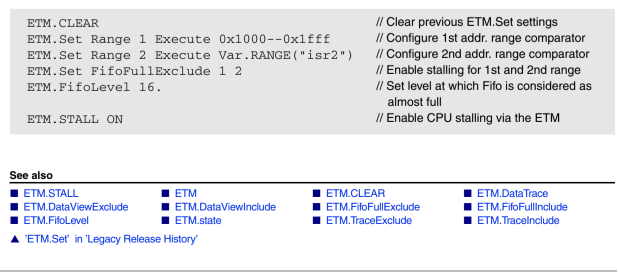
FifoFullInclude	Select address range(s) where CPU may be stalled when output Fifo is almost full.
FifoFullMapInclude	Select memory map decoder regions where CPU may be stalled when output Fifo is almost full.
FifoFullExclude	Select address range(s) where CPU may be stalled when output Fifo is almost full.
FifoFullMapExclude	Select memory map decoder regions where CPU may be stalled when output Fifo is almost full.

The actions have only an effect if stalling of the CPU is possible with your implementation of the ETM and stalling was globally enabled with **ETM.STALL** ist set to **ON**. Usually only ETMv1.x supports stalling. The actions have *no influence on the Data Suppression* of the ETMv3 (see **ETM.DataSuppress**) You can use either some Fifo-include or some of the Fifo-exclude actions. But you can't mix them.



In most cases it is easier to use the commands **ETM.FifoFullInclude** and **ETM.FifoFullExclude** instead of **ETM.Set FifoFullInclude/Exclude** to allow or forbid stalling for some memory regions.

Example: Allow CPU stalls by the ETM globally but forbid them for time-critical functions like interrupt service routines.



Format:	ETM.SmartTrace [ON OFF] (deprecated)
See also	
ETM	ETM.state

ETM.STALL

Stall processor to prevent FIFO overflow

|--|

Allows the ETM to stall the processor to prevent a output FIFO overflow. If enabled, the trace will be no longer real time.

This feature is only supported by some CPU cores. If it is not supported it might be still possible to set this option, but then it won't have an effect.

In general CPU cores with ETMv1 and ETMv4 likely support **ETM.STALL**, while with ETMv3 and PTM/PFT it's likely not supported.

The following CPU cores are known for supporting **ETM.STALL**: Cortex-R7, ARM926EJ-S, ARM946E-S, ARM966E-S.

The following CPU cores are known for **not supporting ETM.STALL**: ARM7TDMI, ARM720T, ARM920T, ARM922T

Example:

; Check if a FifoFull logic is available on your ETM ; FifoFull Yes ETM.FifoLevel 16. ; Select a FifoLevel ETM.STALL ON See also

ETM.Set

ETM

ETM.state

Format:

ETM.state

Shows the ETM configuration window.

etm control trace TimeMode resources SyncPeriod AComp: ○ OFF ○ ON ○ DBGRQ ○ STALL ○ Qc/deAccurate CLOCK Comp: Commands trigger ○ Data Trace ○ ○ Data Trace ○	

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

Exceptions:

- The Trace button opens the main trace control window (Trace.state).
- The **TPIU** button opens the **TPIU.state** window.
- The List button opens the main trace list window (Trace.List).

See also

 ETM ETM.AUXCTLR ETM.CLEAR ETM.CORE ETM.CycleCountTickEnable ETM.DataTracePrestore ETM.FifoFullExclude ETM.HalfRate ETM.NoOverflow ETM.PortDisableOnchip ETM.PowerUpRequest ETM.QTraceInclude ETM.RESet ETM.STALL ETM.TimeStampCLOCK 	 ETM.AbsoluteTimestamp ETM.BBC ETM.CLOCK ETM.CPRT ETM.CycleCountTickRate ETM.DataViewExclude ETM.FifoFullInclude ETM.FifoFullInclude ETM.OFF ETM.PortMode ETM.PseudoDataTrace ETM.RefClock ETM.ReturnStack ETM.ReturnStack ETM.StoppingBreakPoints ETM.TimeStamps 	 ETM.AddressMunging ETM.BBCExclude ETM.COND ETM.CycleAccurate ETM.DataSuppress ETM.DataViewInclude ETM.FifoLevel ETM.LPOVERRIDE ETM.ON ETM.PortRoute ETM.QE ETM.Register ETM.Set ETM.SyncPeriod ETM.TimeStampsTrace 	 ETM.ATBTrigger ETM.BBCInclude ETM.ContextID ETM.CycleCountThreshold ETM.DataTrace ETM.DBGRQ ETM.FunnelHoldTime ETM.MapDecode ETM.PortDisable ETM.PortSize ETM.QTraceExclude ETM.ReserveContextID ETM.SmartTrace ETM.TimeMode ETM.Trace
		5	
 ETM.TimeStampCLOCK ETM.TraceCORE ETM.TraceID 	 ETM.TimeStamps ETM.TraceDataPriority ETM.TraceInclude 	 ETM.TimeStampsTrace ETM.TraceERRor ETM.TraceNoPCREL 	 ETM.Trace ETM.TraceExclude ETM.TraceNoSPREL
 ETM.TracePriority ETM() ETM.PROTOCOL() 	 ETM.TraceRESet ETM.ADDRCOMP() 	ETM.TRCIDRETM.ADDRCOMPTOTAL()	ETM.VMID ETM.FIFOFULL()

Format:

ETM.StoppingBreakPoints ON | OFF

ETM.ReadWriteBreak ON | OFF (deprecated)

The command ETM.StoppingBreakPoints ON allows the debugger to use

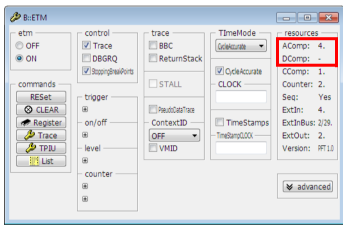
- ETM/PTM Address Comparators as program range breakpoints.
- ETM/PTM Address/Data Comparators as Read/Write breakpoints with data value.

Use cases

Cortex-A9

Debugger resources: 6 single address breakpoints for instructions





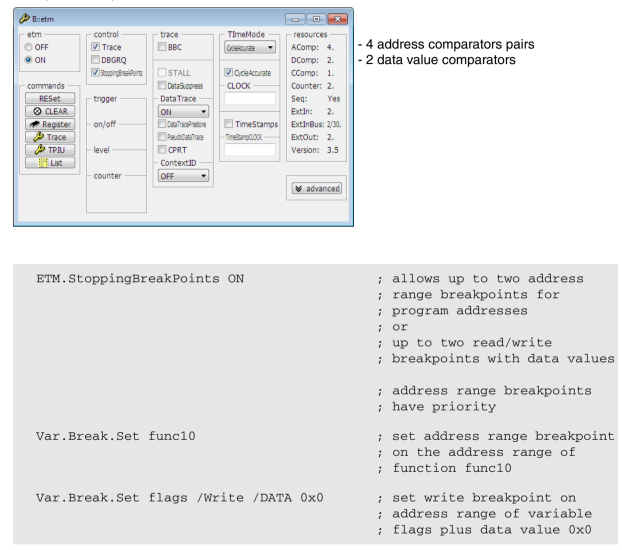
- 4. address comparator pairs on program addresses
- no address comparators for load/store addresses

ETM.StoppingBreakPoints ON	; allows up to two address range ; breakpoints for program addresses
Var.Break.Set func10	; set address range breakpoint on ; the address range of function ; func10

Cortex-A5

Debugger resources: 3 single address breakpoints for instructions 4 bitmasks for load/store breakpoints, break before make no data value possible

ETM (Version 3.5) resources



Notes

- 1. Since the configuration of the ETM/PTM is done via the JTAG interface, no Preprocessor for ARM-ETM has to be connected, in order to use the ETM Address/Data Comparators, but the ETM has to be enabled by ETM.ON.
- 2. Please be aware that these so-called ETM breakpoints are asynchronous. The trigger is usually visible with the next branch and then it takes some time until the program stops.

- ; Trace.List window to see
- ; the Trigger info

B::Trace.List T	PINFO DEF	ault									×
Setup		Find	- Chart						let mb e]	the basels	
record	cpinio			rur	address	<u>сус</u>		ata	symbol	ti.back	-
65					ldrb	if r0.[r3.+r1]	(flags	;[i])		=
					cmp	r0,#0x0		;	r0,#0		-
-0000000161	Trigger				beq	0x4A32611C					^
-0000000160					NR:4	A3260E4 ptr	ace		\sieve+0x44	4 0.105us	;
67						1	pr	imz	= i + i + 3;		
					lsl add	r0,r1,#0x1	P. 1	;	r0,i,#1		
68					add	r2,r0,#0x3	k		r2,r0,#3 + primz;		
69					add	r0,r1,r2	w		r0,i,primz (k <= SIZE)		
05					cmp	r0,#0x12			k,#18		
71							{		flags[k]=	EAL SE-	
					strleb	r12,[r3,+r0]			,	
72					addle	r0,r0,r2		;	<pre>k += primz; k,k,primz</pre>		
									/* CMI: Turn	on/off MCBS	P1
75					addle	r7,r0,r2			*((volatile u	unsigned int	*
					and le	r7,r7,#0x2			r7,r7,#2		
					lslle strle	r7,r7,#0x2 r7,[r14,#0x	8c1				
	L.			1	ble	0x4A3260F0					
-0000000159	Branch	address n		x1 ISBRK						- 0.000us	
-											•

- The so-called ETM breakpoints are implemented via the ETM event logic setting (TEVENT) "A or B". That is the reason why there are only two ETM breakpoints possible for the ETMv1/ETMv3/PTM.
- 4. As long as ETM.StoppingBreakPoints is ON, it is not possible to use the option /TraceTrigger for a breakpoint.

See also

ETM

Format: ETM.SyncPeriod [<period>]

Synchronisation and timestamp packets are generated periodically. The default frequency is chosen depending on the trace method.

The command **ETM.SyncPeriod** allows to change this value. Please refer to your ETM/PTM manuals for details (ETMSYNCFR register).

See also

ETM

Format:	ETM.TImeMode <mode></mode>
<mode>:</mode>	OFF External ExternalInterpolated SyncTimeStamps AsyncTimeStamps CycleAccurate CycleAccurate+External CycleAccurate+ExternalTrack CycleAccurate+SyncTimeStamps CycleAccurate+AsyncTimeStamps

There are three methods to timestamp trace information generated by an ETM/PTM:

External (off-chip trace)

The trace information is timestamped with the global TRACE32 timestamp when it is stored into the trace memory of the TRACE32 trace tool.

• Pros

No extra bandwidth is required for the timestamp.

ETM/PTM trace information can be correlated with the trace information exported by other trace sources on the chip.

ETM/PTM trace information can be correlated with the trace information recorded with other TRACE32 tools e.g. the logic analyzer PowerIntegrator.

• Cons

Timestamp might be imprecise due to delays caused by the trace infrastructure of the chip and due to delays caused by the TRACE32 recording technology.

On ARM Cortex-A/R CPUs external timestamps might be wrong when only parts of the program flow gets traced (e.g. by using trace filters TraceEnable, TraceON or TraceOFF), which is caused by the CoreSight trace infrastructure on the chip.

The ETM/PTM protocol provides the number of core clock cycles that were needed by an instruction or an instruction range.

Pros

Provides accurate core clock cycle information.

Accurate time information can be calculated, if the core clock was constant while recording the trace information.

• Cons

Cycle accurate tracing requires up to 4 times more bandwidth.

ETM/PTM trace information can not be correlated with any other trace information.

Trace information has to be processed always from the start of the trace memory. "Tracking" indicates that the display of the trace information might need some time.

TimeStamps (on-chip and off-chip trace)

Timestamp Packets are exported by the ETM/PTM.

Pros

ETM/PTM trace information can be correlated with the trace information exported by other trace sources on the chip.

Cons

Timestamp Packets are not generated too often. Thus, only a rather inaccurate time information is possible.

Timestamp Packets require some bandwidth.

OFF	Timestamping is disabled (default setting for on-chip trace).
External	The trace information is timestamped with the global TRACE32 timestamp when it is stored into the trace memory of the TRACE32 trace tool (off-chip trace only, default setting for off-chip trace).
ExternalInterpolated	Tries to improve the precision of the time information for wrapped multicore traces (ETM.PortMode Wrapped/Continuous) by linear interpolation of trace sections. Section borders are trace packets that have a precise timestamp (off-chip trace only).
CycleAccurate	Cycle accurate tracing (on-chip and off-chip trace).
	Related commands: ETM.CycleAccurate ON (automatically set when CycleAccurate is selected as TimeMode) Trace.CLOCK <core_clock> specifies the clock that is used to calculate time information out of the cycle count information. This requires that the core clock was constant while recording the trace information.</core_clock>
SyncTimeStamps	Time information is generated by linear interpolation of trace sections. Section borders are the Timestamp Packets. The clock of the global timestamp is the same as the core clock.
	This setting is recommended for onchip trace if a time correlation with trace information generated by other trace sources on the chip is required.
	Related commands: ETM.TimeStamps ON (automatically set when SynchTimeStamps is selected as TImeMode) It is recommended to inform TRACE32 PowerView about the core clock by using the command Trace.CLOCK <core_clock>. ETM.SyncPeriod <frequency> allows to increase the Timestamp Packet rate.</frequency></core_clock>

AsyncTimeStamps	Time information is generated by linear interpolation of trace sections. Section borders are the Timestamp Packets. The clock of the global timestamp is different from the core clock. This setting is recommended for onchip trace if a time correlation with trace information generated by other trace sources on the chip is required. Related commands: ETM.TimeStamps ON (automatically set when AsynchTimeStamps is selected as TImeMode) ETM.TimeStampCLOCK <timestamp_clock> specifies the frequency of the global timestamp. ETM.SyncPeriod <frequency> allows to increase the Timestamp Packet rate.</frequency></timestamp_clock>
CycleAccu- rate+External	Combines external timestamps with cycle accurate information to provide very exact time information (off-chip trace only).
	Recommended if the core clock changes occasionally.
	It solves three issues of CycleAccurate tracing: - Core clock does not have to be constant while recording the trace information. - Correlation with other trace information exported by other trace sources on the chip is possible. - Correlation with the trace information recorded with other TRACE32 tools e.g. the logic analyzer PowerIntegrator is possible.
	Calculates time information by linear interpolation of trace sections. Section borders are trace packets that have a precise external timestamp.
	Related commands: ETM.CycleAccurate ON (automatically set when CycleAccurate+External is selected as TImeMode)
CycleAccurate+ ExternalTrack	Similar to CycleAccurate+External but smaller trace sections are used for the interpolation.
	Recommended if the core clock changes frequently.
	Related commands: ETM.CycleAccurate ON (automatically set when CycleAccurate+ExternalTrack is selected as TImeMode)

CycleAccurate+ SyncTimeStamps	Combines Timestamp Packets with cycle accurate information to provide very exact time information (mainly for on-chip traces). Provides more precise time information then SyncTimeStamps mode and allows a time correlation with trace information generated by other trace sources on the chip. Related commands:
	ETM.CycleAccurate ON (automatically set when CycleAccurate+SynchTimeStamps is selected as TImeMode) ETM.TimeStamps ON (automatically set when CycleAccurate+SynchTimeStamps is selected as TImeMode)
	It is recommended to inform TRACE32 PowerView about the core clock by using the command Trace.CLOCK <core_clock>. ETM.SyncPeriod <frequency> allows to increase the Timestamp Packet rate.</frequency></core_clock>
CycleAccurate+ AsyncTimeStamps	Combines Timestamp Packets with cycle accurate information to provide very exact time information (mainly for on-chip traces).
	Provides more precise time information then AsyncTimeStamps mode and allows a time correlation with trace information generated by other trace sources on the chip.
	Related commands: ETM.CycleAccurate ON (automatically set when CycleAccurate+AsyncTimeStamps is selected as TImeMode) ETM.TimeStamps ON (automatically set when CycleAccurate+AsyncTimeStamps is selected as TImeMode)
	ETM.TimeStampCLOCK <timestamp_clock> specifies the frequency of the global timestamp. ETM.SyncPeriod <frequency> allows to increase the Timestamp Packet rate.</frequency></timestamp_clock>

See also

ETM

Format: ETM.TimeStampCLOCK <frequency></frequency>

If the trace infrastructure of the SoC provides a global timestamp and if the clock of the global timestamp is different from the core clock, TRACE32 needs to know the frequency of this timestamp.

See also	
ETM	ETM.state

ETM.TimeStamps

Control for global timestamp packets

Format:	ETM.TimeStamps [ON OFF]	

Requires that the frequency of the timestamp is specified if the clock of the global timestamp is different from the core clock (**ETM.TimeStampCLOCK**).

OFF (default)	ETM does not generate Timestamp Packets.
ON	ETM generates Timestamp Packets.

See also

ETM

Format: ETM.TimeStampsTrace [ON | OFF] (ETM≥4.0)

This command specifies how TRACE32 assigns the data address/data value information of the data trace stream to the appropriate load/store instruction.

OFF (default)	TRACE32 uses the P0, P1, P2 keys.
ON	TRACE32 uses the timestamp. This method requires a timestamp unit.

See also		
ETM	ETM.DataTrace	ETM.state
'ETM.TimeStampsTr	ace' in 'Legacy Release History'	

ETM.Trace

Control generation of trace information

|--|

ON (default)	Trace information is generated and triggers/external signals are activated as programmed.
OFF	No trace information is generated. Only triggers/external signals are activated as programmed.

See also

ETM

ETM.TraceCORE

Format:	ETM.TraceCORE <cores></cores>	
Allows core spec	sific default tracing.	
See also	ETM.state	
	E I M.State	
M.TraceData	aPriority	Define data trace priority

Format: ETM.TraceDataPriority <priorities> (ETM≥4.0) Defines data trace priority. See also ■ ETM ■ ETM.state

▲ 'ETM.TraceDataPriority' in 'Legacy Release History'

Format: ETM.TraceERRor [ON | OFF] (ETM≥4.0)

When **ETM.TraceERRor** is set to **ON** the ETMv4 is forced to emit all system error exceptions. Consider this setting if you are using trace filters for a selective trace instead of a complete program flow trace.

ON	The ETMv4 always emits any system error exception, regardless of the configured trace-filter.
OFF (default)	The ETMv4 emits only a system error exception if it has also traced the exception or instruction immediately prior to the system error exception.

System error exception are:

- asynchronous Data Abort exceptions (only ARMv7 (Cortex-R7/R8, Cortex-M7/M33))
- SError interrupt (only ARMv8-A (Cortex-A3x/A5x/7x) and ARMv8-R (Cortex-R52)).
- MemManage exceptions (only Cortex-M)
- BusFault exceptions (only Cortex-M)
- HardFault exceptions (only Cortex-M)
- Lockup exceptions (only Cortex-M)
- SecureFault exceptions (only Cortex-M)

See "TRCVICTLR.TRCERR" in ETMv4 architecture specification for details.

See also

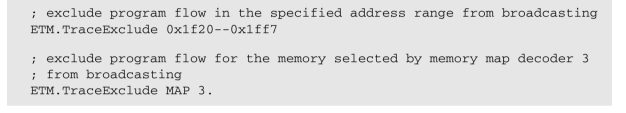
ETM

Format:	ETM.TraceExclude <access> <address_range> <address> (1.2≤ETM≤3.5) ETM.TraceExclude <access> <address_range> (PTM or ETM≥4.0)</address_range></access></address></address_range></access>
<access>:</access>	Execute I Read I Write I ReadWrite (all) Fetch I ExecutePass I ExecuteFail I MAP (PTM or ETM≤3.5)

Configures the ETM to generate a program trace for all addresses except for the specified address range(s).

The commands ETM.TraceInclude or ETM.TraceExclude are mutually exclusive.

Example:





Format: ETM.TraceID <id>

By default TRACE32 automatically assigns a trace source ID to all cores with a CoreSight ETM, the first ITM, and the first HTM. The command **ETM.TraceID** allows to assign an ID to a trace source overriding the defaults.

The current trace source ID is displayed in the **ETM.state** window.

See also

ETM

ETM.state

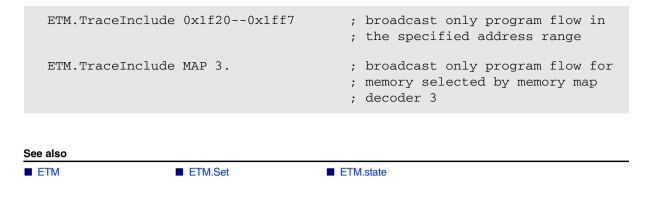
ETM.TraceInclude Restrict program trace to specified address range

Format:	ETM.TraceInclude <access> <address_range> <address> (1.2≤ETM≤3.5) ETM.TraceInclude <access> <address_range> (PTM or ETM≥4.0)</address_range></access></address></address_range></access>
<access>:</access>	Execute Read Write ReadWrite (all) Fetch ExecutePass ExecuteFail MAP (PTM or ETM≤3.5)

Configures the ETM to generate a program trace only for the specified address range(s).

The commands ETM.TraceInclude or ETM.TraceExclude are mutually exclusive.

Example:



ETM.TraceNoPCREL No data trace for accesses relative to program counter

Fo	rmat:	ETM.Trace	NoPCREL [ON OFF] (ETM>4.0)
lf enat	oled, the ETN	1v4 does not prov	vide a data trace for read/write accesses relative to the program counter.
See als	0		
ETM		ETM.stat	te
ETM.Tra	aceNoSP	REL	No data trace for accesses relative to stack pointer
Fo	rmat:	ETM.Trace	NoSPREL [ON OFF] (ETM>4.0)
lf enat	oled. the ETM	lv4 does not prov	vide a data trace for read/write accesses relative to the stack pointer.

Se	e also	
	ETM	

Format: ETM.TracePriority <priority>

The CoreSight Trace Funnel combines 2 to 8 ATB input ports to a single ATB output. An arbiter determines the priority of the ATB input port. Port 0 has the highest priority (0) and port 7 the lowest priority (7) by default.

The command **ETM.TracePriority** allows to change the default priority of an ATB input port.

See also

ETM

ETM.state

ETM.TraceRESet

Forces the ETM to emit all core resets

Format:	ETM.TraceRESet [ON OFF]	(ETM≥4.0)
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When **ETM.TraceRESet** is set to **ON** the ETMv4 is forced to emit all reset exceptions. Consider this setting if you are using trace filters for a selective trace instead of a complete program flow trace.

ON	The ETMv4 always emits any reset exception, regardless of the configured trace-filter.
OFF (default)	The ETMv4 emits only a reset exception if it has also traced the exception or instruction immediately prior to the reset error exception.

See "TRCVICTLR.TRCRESET" in ARM ETMv4 architecture specification for details.

See also

ETM

ETM.TRCIDR

Format:	ETM.TRCIDR <spec_max> <p0_key_max> <p1_key_max> <p1_special_key_max></p1_special_key_max></p1_key_max></p0_key_max></spec_max>
	<cond_key_max> <cond_special_key_max> <id0> <id1> <id2></id2></id1></id0></cond_special_key_max></cond_key_max>
	ETM.TRCIDR <trcidr8> <trcidr9> <trcidr10> <trcidr11> <trcidr12> <trcidr13> <trcidr0></trcidr0></trcidr13></trcidr12></trcidr11></trcidr10></trcidr9></trcidr8>
	<trcidr1> <trcidr2></trcidr2></trcidr1>

Sets the values of the registers TRCIDR8, TRCIDR9, TRCIDR10, TRCIDR11, TRCIDR12, TRCIDR13, TRCIDR0 in the simulator.

They are needed for offline analysis of traces with ETMv4 of custom cores (with LA.IMPORT command).

See also		
ETM	ETM.state	

ETM.VMID

Virtual machine ID tracing

Format:	ETM.VMID [ON OFF]	
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The command **ETM.VMID** configures, if the ETM should emit Virtual Machine IDs to the trace stream. This command has an effect on Cortex-A (32- or 64-bit) target systems supporting virtualization (hypervisor), e.g. Cortex-A15 or Cortex-A57.

ON	Enables Virtual Machine ID tracing. The VMID option shall be switched on when the hypervisor is used to switch between different guest operating systems on the target. Then special trace packages will be generated whenever the Virtual Machine ID (VMID) changes. This ensures the trace analysis tool knows about the complete context before decompressing any instructions.
OFF (default)	Disables Virtual Machine ID tracing.
See also	

ETM

Out-of-order data packet

CORECLOCK

000

Tracing of a Specified Address Range

ETM.CLEAR	; reset ETM
ETM.SET RANGE 0x1 EXECUTE P:0x94000x9500	; define range1 for tracing ; execution cycles
ETM.SET TRACEENABLE RANGE 0x1	; trace only if in range 1
ETM.SET TRIGGER NOT TRUE	; switch trigger off

Tracing of Specified Data

ETM.CLEAR	; reset ETM
ETM.SET RANGE 0x1 ACCESS v.range(flags)	; define range 1 as variable ; flags for READ or WRITE ; access cycles
ETM.SET TRACEENABLE TRUE ETM.SET VIEWDATA RANGE 0x1	; trace all instructions ; data trace only for range ; 1
ETM.SET TRIGGER NOT TRUE	; switch trigger off

Trigger at Address Access

ETM.CLEAR	; reset ETM
ETM.SET RANGE 0x1 ACCESS v.range(flags)	; define range 1 as variable ; flags for READ or WRITE ; access cycles
ETM.SET TRIGGER RANGE 0x1	; trigger on first access to ; range 1

```
ETM.CLEAR
                                                  ; reset ETM
ETM.SET RANGE 0x1 EXECUTE sieve--(sieve+30.)
                                                  ; define range 1 as
                                                  ; first 30 lines of
                                                  ; sieve
ETM.SET COUNT 1 0x10
                                                  ; define count max value
                                                  ; to 10h
                                                  : trace from count
ETM.SET TRACEENABLE ! COUNT 1
                                                  ; reload until 0
ETM.SET COUNTENABLE 1 RANGE 0x1
                                                  ; decement count 1 if
                                                  ; range 1
ETM.SET TRIGGER NOT TRUE
                                                  ; switch trigger off
```

Runtime Measurement of a Function

ETM.CLEAR; reset ETMETM.SET RANGE 0x1 EXECUTE sieve--
(sieve+1.); range 1 begin of sieve
; range 2 end of sieveETM.SET RANGE 0x2 EXECUTE (sieve+0x98)--
(sieve+0xa0); trace if range1 or range2ETM.SET TRACEENABLE RANGE 0x1 || RANGE 0x2; trace if range1 or range2ETM.SET TRIGGER NOT TRUE; switch trigger off

Basics

Data trace is required by tracing real time operating systems (e.g. LINUX). This would be done by setting the data trace option of the ETM to BOTH (ETM.DataTrace or ETM.state).

Full data trace increases the need for bandwidth. At this point the trace port could reach its limit (**Fifofull**). Here it is required to reduce the amount of traced data with filters. Depending on the ETM revision two ways are possible: using ProcID or simple data filtering.

Trace Setup for LINUX

```
; reset ETM
ETM.CLEAR
; define range 1 as process data for READ or WRITE access cycles
ETM.SET RANGE 0x1 ACCESS TASK.CONFIG(MAGIC)++3
; trace all instructions
ETM.SET TRACEENABLE TRUE
; data trace only for range 1
ETM.SET VIEWDATA RANGE 0x1
; switch trigger off
ETM.SET TRIGGER NOT TRUE
```

FAQ

Please refer to https://support.lauterbach.com/kb.

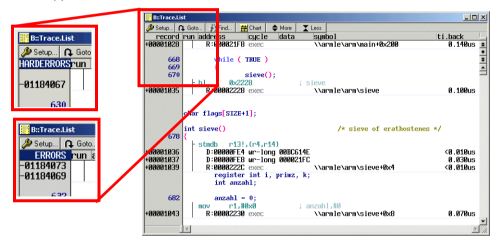
Error Diagnosis



Advanced trace analysis commands like **Trace.STATistic.Func**, **Trace.STATistic.TASK** or **PERF.List** display only accurate results if the trace recording works error free.

Error messages are displayed:

In the upper left corner of the Trace.List window:



• In the message line:

B::		
Trace test failed∶	Don't know where to execute the test code.	
emulate trigger (devices trace Data Var PERF other previous	
SR:0000000	system ready MIX UP	11.

In the Area.view window:

📑 B::ar	ea										- U ×
											<u> </u>
Trace	test	failed:	Don't	kno⊌	where	to	execute	the	test	code.	_
•											• //

TRACE32 uploads only the requested trace information to the host to provide a quick display of the trace information. Due to this errors might be out of the uploaded range and therefore not visible immediately.

There are several ways to search for errors within the trace, all of them will force TRACE32 to upload the complete trace information to the host:

1. The *Trace Find* window

Pushing the Find button of the Trace.List window a special search window opens:

	B::Trace Liet		
	🖉 Setup 📭 Goto 👘 Find.	🧱 Chart 🔶 More	X Less
	record run aduress	cycle data	symbol
A Trace Find		2148 exec	\\armle\arm\main+0x150 🛓
C Expert C Cycle C Grou	up C Changes C Up	11 <mark>(5)</mark> ; 0x2144	\\armle\arm\main+0x150 ≜ ▼ ▼ ▲
	so signal se bown	2144 exec	\\armle\arm\main+0x14C
address / expression	💽 🛓 🗆 HLL	10();	_
	ce Find		≤ \\armle\arm\main+0x150
Cycle Data © Ex	pert C Cycle C Group	🔿 Changes 🔿 Up	
		🔿 Signal 💿 Down	
items			\\armle\arm\main+0x14C
Find Next Find First Find	TOT	•	
			-
Find	Vext Find First Find Here Find	All Clear Cancel	

Select **Expert** and enter "flowerror" in the item field. The item entry is not case sensitive. Use the **Find First/Find Next** button to jump to the next flowerror within the trace. **Find All** will open a separate window with a list of all flowerrors.

2. Using command Trace.FindAll, FLOWERROR

This command will search within the entire trace buffer for **errors**. The records will be listed within a separate window. This command corresponds to the **FindAll** option described above.

🎁 B::a.fa , flo	werr	or				
43	run	address	cycle	data	symbol	ti.back
-00203067		R:00001E34	exec		\\armle\arm\func21+0x10	1
-00198311		R:00001E34	exec		\\armle\arm\func21+0x10	65.500us 💌
-00195443		R : 0000226C	exec		\\armle\arm\sieve+0x44	39.530us 포
-00193559		R:00001DE4	exec		\\armle\arm\func19+0x10	25.970us 🔺
-00189917		R:0000227C	exec		\\armle\arm\sieve+0x54	49.930us
-00183125		R:00002254	exec		\\armle\arm\sieve+0x2C	93.570us
-00175149		R:0000227C	exec		\\armle\arm\sieve+0x54	109.800us
-00173609		R:00002254	exec		\\armle\arm\sieve+0x2C	21.200us —
-00171469		R : 0000226C	exec		\\armle\arm\sieve+0x44	29.500us
-00167741		R:0000227C	exec		\\armle\arm\sieve+0x54	51.360us
-00165011		R:00001E38	exec		\\armle\arm\func21+0x14	37.640us
-00162243		R:00002254	exec		\\armle\arm\sieve+0x2C	38.230us
-00159333		R:00002254	exec		\\armle\arm\sieve+0x2C	39.770us
-00149817		R:00002254	exec		\\armle\arm\sieve+0x2C	131.000us
-00140301		R:00002254	exec		\\armle\arm\sieve+0x2C	131.000us 🔳

3. Using command Trace.Chart.sYmbol

This command will start a statistic analysis. An additional symbol (ERROR) is shown if errors are found.

#B::Analyzer.Chart.sYmbol					_ 🗆 🗙
🌽 Setup 🚻 Groups 🚼 Config	🔒 Goto	jij Find	♦ In ► Out K	(N Full	
ERRORS	ØØms	-	-2.000ms	-1.000ms	0.0
address					
(other)	4				
\\armle\arm\sieve					
\\armle\arm\ main		1111,111,111,111		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
\\armle\a	1.1.1.1				
(ERROR) E		i mimui		.4	
\\armle\armle\armle\armle	· · ·				
\\armle\arm\func17					
		1			
J		<u> </u>			

The search could take a long time depending on the used memory size the trace module and the type of host interface. Check the status to estimate the time.

One of the following 3 errors may occur:

- HARDERROR
- FLOWERROR
- FIFOFULL

Please see Diagnosis Check List.

HARDERRORS

There are no valid ETM data. Possible reasons are:

- ETM port multiplexed with other IO functions (no valid trace data)
- Trace signal capturing failed (setup/hold time violations)
- Wrong version of PowerTrace module
- Target frequency too high

Please see Diagnosis Check List.

FLOWERRORS

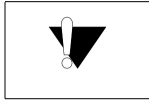
The traced data are not consistent with the code in the target memories. Possible reasons are:

- Memory contents have changed (e.g. self modifying code).
- Wrong trace data (as result of HARDERRORS)

Please see Diagnosis Check List.

The ETM output FIFO overflowed. The amount of trace data generated by the ETM was greater than the ETM port band width. To reduce the risk of a FIFO overflow:

- Increase the port size if possible (ETM.PortSize).
- Restrict the DataTrace to read cycles (write accesses can be reconstructed via CTS).
- Restrict the **DataTrace to write cycles**, a FIFO overflow becomes less likely.
- Reduce amount of trace data by using filters: use the filter TraceEnable or TraceData
- STALL the CPU if a FIFO overflow is likely to happen ETMv1.x (ETM.STALL).
- Suppress the output of the data flow information if a FIFO overflow is likely to happen ETMv3.x (ETM.DataSuppress).



The Embedded Trace Macrocell is not always able to prevent overflows of the internal FIFO. Even when STALL is enabled overflows may occur.

Trace Test Failed Messages

Trace.TestFocus supports a built in trace test. This command loads a short test program up to the target memory (RAM) and traces its execution. Afterwards the recorded program flow and data pattern will be checked for any errors.

"Analyzer data capture o.k." will be shown if the test was successful.

Test failures might be caused by a variety of reasons, usually error messages such as "Trace test failed: not enough samples in the trace" will give a clue to what might have caused the failure. Refer to "Error Message Emulator" in "Error Messages" (error.pdf) to find explanations on these messages.

Basic Checks

1. Did your debugger remain control over the target at all times when attempting to capture a trace? Error messages such as "**emulation debug port fail**" indicate that the debugger lost control over the target.

In case your debugger lost control over the target:

Is there a separate JTAG connector on your target?

If available, connect the debug cable directly to this connector

Double check your targets supply voltage. Is it stable when the trace port is active?

2. TRACE32 supports a build in ETM trace port check. It can simply be performed by clicking on the "TestFocus" button of the Trace window:

₽B::Trace				
METHOD				
🖲 Analyzer 🔿 /	ART C Logger C SI	NOOPer C FDX	C Onchip C Integr	rator C Probe C LA
- state	used	— analyzer progr	am file	
C DISable				📝 edit 🛛 browse
• OFF	0.	1		
C Arm	- SIZE	– symbol ––––	value	level
C trigger	67108864.			(03)
C break				
	Mode			THreshold
- commands	 Fifo 			1.66 💌
RESet	C Stack			O VCC
Ø Init	C Leash			C CLOCK
TEST	C BusTrace	CACCESS	TDelay	C autofocus
List	C ClockTrace		• 0.	TERMination
🔽 AutoArm	FlowTrace		- 0%	•
🗖 AutoInit	Prestore			TestFocus
AutoTEST	SLAVE			AR Autorocus
				ShowFocus

This command loads a short test program up to the target memory (RAM) and traces its execution. Afterwards the recorded program flow and data pattern will be checked for any errors.

"Analyzer data capture o.k." will be shown if the test was successful.

Test failures might be caused by a variety of reasons, usually error messages such as "Trace test failed: not enough samples in the trace" will give a clue to what might have caused the failure. Refer to "Error Message Emulator" in "Error Messages" (error.pdf) to find explanations on these messages. In case of the Preprocessor for ARM-ETM with AUTOFOCUS execute **Trace.AutoFocus** instead. Both an automatic hardware configuration as well as the trace test described above will be executed.

```
; Example: extended trace test for LA-7991
; 1.) Hardware configuration and trace test
Trace.AutoFocus
; 2.) Extended trace test
; Accumulate data eye information (10 runs)
&i = 0
WHILE (&i<10.)
(
    Trace.TestFocus /Accumulate
    &i=&i+1
)
; 3.) Show results
Trace.ShowFocus</pre>
```

3. Some cpu types do not have dedicated trace port pins. Instead trace signals are muxed with other signals. A special port pin setup may be required to get trace functionality. Example:

```
PER.Set SD:0x111D640 %Word 0x9AA0 ; Enable ETM functionality on
PER.Set SD:0x111D6A4 %Word 0x2901 ; GPIO's
PER.Set 0x111600D %Long %LE 0x01E ; Enable CLK
```

Check your cpu manual for the correct port pin configuration.



Advanced target applications could use more than one initialisation procedure or the setup might change during run time again. Make sure that the ETM port is actually enabled when attempting to trace.

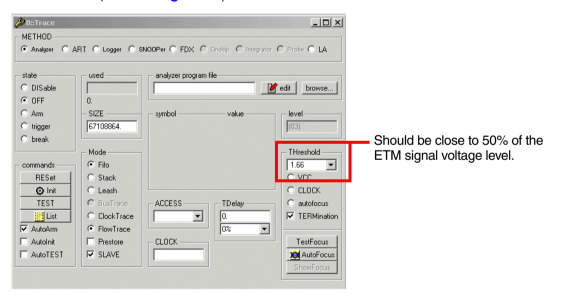
4. In case of shared ETM pins additional buffers may be used on the target hardware. Make sure that these buffers are enabled.

5. Check your CPU manual for correct ETM settings such as ETM.PortSize, ETM.PortMode, ETM.HalfRate. Wrong settings result in errors.

Additional help offers the ETM register called SYSCON. It is available for ETM versions 1.2 or higher by executing **ETM.Register**:

B::ETM.Regi	ister	
⊟ <u>Control</u> ECTRL	50C82D2C MODE norm PID off HALF yes CYCLE no ETMP yes EPROG yes DBGRQ no BBC yes STAL PS 16 DATA address&data CPRT no EPD no	L no
ECONF	50C99088 ETM ID not present PROTOCOL 5 SWACC no SBLOCK no NUMID 0 FIFOFULL yes EXTOUT 4 EXTINP 4 MAPS 10 SEQ yes COUNTERS 4 DCOMP 8 ACOMP 8	
SYSCON	50C991FA FIFOFULL yesDEMUX yes MUX yes NORMAL yes FULLRATE yes HALFRATE yes MAXPORT 16	
ETMID Sync	00000000 IMPCODE res CORE ARM7 ETM V1.0 IMP res 00000000	
ESTAT TEVENT MMAP	50C82DFA TE no EPROG yes OVPEND no 000077EF BF Not A RB external RBS 16 RA external RAS 16 00000000	
⊡ <u>Trace</u>		
⊞ <u>ViewData</u>	1	
∃ Address	Comparators	▼ ▶ //

6. Most of the ETM trace hardware is set up automatically. Special care has to be given to the threshold level (Trace configuration):



The threshold value(s) for clock and/or data signals is/are set automatically at software start, depending on the voltage level of pin 12 of the target connector. However, if your target is turned off or not connected during software start you may need to execute **Trace.THreshold VCC** or manually set it to the proper value (e.g. 0.9 V, 1.25 V or 1.65 V).

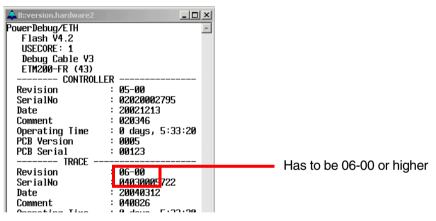
7. Check trace port datarate. Depending on the ETM version the data rate of the trace port is coupled on the core clock frequency or not:

ETMv1/2: Bw=fcore * 1bit/ch

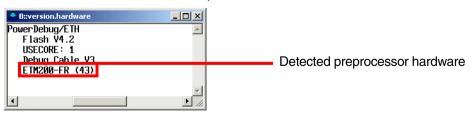
ETMv3: Bw=fport * 2bit/ch

Product Number	Datarate (Bw)
PowerTrace LA-7690, LA-7707	<320Mbit/ch
PowerTrace II LA-7692, LA-7693, LA-7694	800Mbit/ch

8. Check the version of your PowerTrace 1 module. Version 6 is required for targets running faster than 200 MHz (VERSION.HARDWARE2).



9. Check the preprocessor seen by TRACE32 software. VERSION.HARDWARE shows all scanned hardware. The different ID's are explained below.



ETM120	LA-7889
ETM-Full	LA-7923 without ETMv3 support
ETM-Full V2	LA-7923 with full support
ETM200-HR	LA-7921 HalfRate
ETM200-FR	LA-7921 FullRate
ETM200-cTools	LA-7921 for cTools
ETM270-HR 1.8V	LA-7990
ETM270-FR 1.8V	1.8V/3.3 V depends on the threshold level. Values
ETM270-HR 3.3V	higher than 1 V are marked as 3.3 V, levels lower
ETM270-FR 3.3V	than 1 V are marked as 1.8 V
ETM-AF	LA-7991(re-programmable)
ETM-AF (OTP)	LA-7991(one-time-programmable)
ETM-HSSTP	LA-7988

For ARM-ETM200 and ARM-ETM270 also refer to configuration test for more details.

 In case of preprocessors with more than one Mictor connector double-check that the mictor connectors are connected properly to your target. For ETM trace port sizes below 16 bit TRACE B remains unconnected. For further information on the correct connection of TRACE A / TRACE B refer to Dimensions.

11. Check trace port pinout?

Did your target board work with other PowerTrace/Preprocessor combinations (or TPAs from other vendors)? If your target worked with other PowerTrace/Preprocessor combinations your trace port pinout can be assumed to be correct. This is not always true for TPAs from other vendors. LAUTERBACH tools assume that trace port pinout follows exactly the ETM specification (please refer to **Connector Layout**).

Did the PowerTrace/Preprocessor combination work for other targets? If yes, what has changed on your new target board? Often messages such as **Trace test failed: not enough samples in the trace** or **Trace test failed: pin connection error** might indicate the source of error.

Error message	Possible reason
Trace test failed: not enough samples in the trace	-trace port not enabled -buffers not enabled -threshold out of signal range
Trace test failed: pin connection error	-short-circuit between pins -wrong connector pin out -unsupported ETM mode -trace port not enabled

Also check the voltage level of the reference voltage on pin 12. It is used as a reference for all ETM signals. It should correspond to the amplitude of your trace signals. For some targets this might differ from the JTAG signals. Pin 14 is used as reference for all JTAG signals in case the JTAG debugger is connected via the trace preprocessor probe.

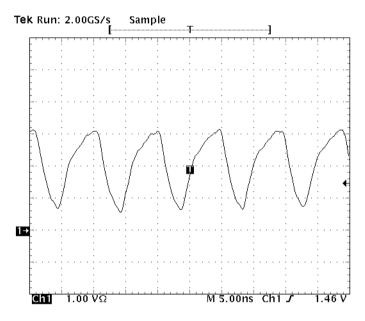
One way of testing the voltage on pin 12 is executing **Trace.THreshold VCC** and double-checking that the voltage displayed in **Trace Configuration** window is approximately 50% of your target voltage.

12. If supported by your Preprocessor try both settings for the termination voltage: .

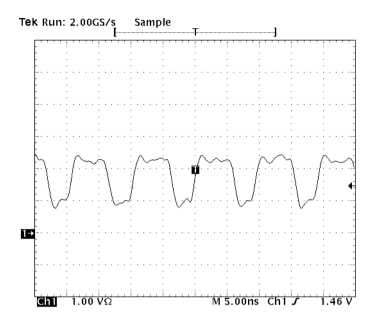
Trace.TERMination ON	; Connect termination voltage during ; trace capture
Trace.TERMination OFF	; Always disconnect termination voltage

In most cases it is best to have the termination voltage connected during trace capture. However for lower frequencies and/or weak output drivers it can be helpfull to disable the termination. This feature is supported by ARM-ETM200 and ARM-ETM270 as wells as ARM-ETM with AUTOFOCUS.

Usually an unterminated signal will result in slower rise and fall times and it might have have over- and undershots. For Preprocessors ARM-ETM with AUTOFOCUS you will notice the slower rise and fall times by a reduced data eye size (white areas in the **Trace.ShowFocus** window):



The terminated signal however will have a reduced amplitude, "gravitating" towards 50% of the reference voltage on pin 12 of the target connector (see **Connector Layout**), as well as faster rise and fall times:



13. Is the TRACE32 software up-to-date? You can check by using Help -> Support -> Update TRACE32

VERSION.SOFTWARE

If the basic check was completed and the trace results are still not faultless the following procedure might help you to determine the source of error. By manually disassembling the captured trace data (for a single step) you might notice swapped pins or data channels that might have timing issues.

Electrical measurements must be done by trained personal only. Special care has to be taken concerning electrostatic discharge.
The target must run and the trace has to be armed during electrical measurements to ensure trace port activity.

 Checking the ETM trace signals can be done with special options within the Trace.List window. Use "Trace.List TS PS2 PS1 PS0 TPH TPL" to display the captured trace data in a format that is easily human readable:

B::Trace.Li	st TS PS2	PS1 PS() TPH	I TPL		_ 🗆 ×
🔑 Setup 🖪	🕽 Goto	ji) Find	i	👬 Chart	More	🗶 Less
record	ts ps2	ps1 p	030	tph	tpl	
-*******						*
*******						+
+00000001	ts ps2			1011111	1 111110	± • • • • • •
+00000002				1000000	0 100000	100 🔺
+00000003				0110010	0 000100	100 —
+00000004		ps1 p		0110010		
+00000005		ps1 j				100
+00000006	ps2	ps1 p				
+00000007		ps1 p	osØ	1001111	1 111101	100
+00000008		ps1 p	osØ	1000000	0 100000	900
+00000009		I	osØ	0000000		
+00000010				0000000	0 00000	900
+00000011		ps1 p	osØ	0000000	0 00000	100
+00000012		ps1 p	osØ	0000000	0 00000	900
+00000013		ps1 p	osØ	0000000	0 00000	900
+00000014		ps1 p				
+00000015	ps2	ps1 p	osØ	0001000	0 00000	100
+00000016	ps2	ps1 p	osØ	0001000		
+00000017				0001000	0 000000	
+00000018		ps1 p				
+00000019		ps1 p				
+00000020		ps1 p				
+00000021	ps2			1111010		
+00000022		ps1 p	osØ	0100010	0 100011	.00 💌
						► //

Example: 16bit ETMv1.x port

When using the option **ETM** (**Trace.List ETM**) all trace signals independent of the ETM version are shown. Although the format is slightly different than what we have seen previously.

ETMv1 signal	Description
TS	Trace sync signals are synchronization points for the TRACE32 software. Invalid states will cause Harderrors and Flowerrors
PS2, PS1, PS0	Trace status signals correspond to pipline states at execution time. Invalid states will cause Harderrors and could freeze TRACE32 for a while.
TP (TPH, TPL)	Trace packet signals hold information about data, address and program counter. TPL correspond to TP[70] and TPH correspond to TP[158]. Invalid values will cause Flowerrors

This what our 16bit ETMv1.x port would look like, if we use "Trace.List ETM":

B::Trace	List I	etm																		_0	×
🔑 Setup	P.	Goto	前Fi	nd	# CH	nart	\$ М	ore	X Le	ess											
recor	d t:	s psØ	ps1	ps2	tpØ	tp1	tp2	tp3	tp4	tp5	tp6	tp7	tp8	tp9	tp10	tp11	tp12	tp13	tp14	tp15	
+0109803	9	psØ	ps1	ps2			tp2					tp7									±
+0109804		psØ	ps1	ps2			tp2				tp6	tp7									•
+0109804	1 t:	5		ps2			tp2		tp4	tp5	tp6	tp7			tp10				tp14		Ŧ
+0109804					tpØ	tp1	tp2	tp3	tp4	tp5					tp10				tp14	tp15	-
+0109804							tp2				tp6									tp15	
+0109804			ps1				tp2	tp3			tp6									tp15	
+0109804			ps1									tp7								tp15	
+0109804	77223		ps1					tp3				tp7								tp15	
+0109804			ps1									tp7							tp14		
+0109804	22253		ps1					tp3				tp7							tp14		
+0109804			ps1								tp6				tp10				tp14		
+0109805	22.00		ps1				tp2				tp6				tp10					tp15	
+0109805			ps1				tp2				tp6		tp8		tp10				tp14		
+0109805	22160		ps1				tp2	tp3			tp6		tp8		tp10				tp14	tp15	
+0109805			ps1		tp0		tp2				tp6										
+0109805			ps1				tp2	tp3			tp6	tp7									
+0109805			ps1												tp10			tp13		tp15	
+0109805			ps1												tp10			tp13		tp15	
+0109805		psØ					tp2			tp5		tp7			tp10			tp13			
+0109805	B	, ps0	ps1			tp1		tp3		tp5		tp7		tp9	tp10	tp11		tp13	tp14		
	1																			Þ	11.

2. Enable the AutoInit mode (Analyzer.AutoInit ON) and do one single step to get a trace capture. The trace list window for ETMv1.x will look similar to this:

B::Trace.L	ist TS PS2	P51 P	50 TP	H TPL			<	
🔑 Setup	Goto	前Fi	nd	🛗 Chart 🛛	More	X Less	Т	
record	ts ps2	ps1	psØ	tph	tpl		1	
-*******						1	E	
******	SS							
+00000001				01101110			E	
+00000002				01101110				
+00000003			nsØ	01101110				
+00000004				11000100				This trace syncronisation (te
+00000005				10000000		-		-
+00000006				11011101		-		is similar for all single steps
+00000007				11011101				
+00000008				10000000				
+00000009	88			00000001				
+00000010 +00000011				11000101				
+00000011				11000101 11000101				
+00000012 +00000013				00000000				
+00000013				00000000				
+00000015				00000000				
+00000015				00000000				
+00000017				00000000				
+00000018	por			00000000				
+00000019				00000000				
+00000020				00000000				
+00000021				00000000				
+00000022				00000000			-	
						Þ	1.	

When looking for sources of error (e.g. pin swapping in your trace port pinout or timing issues) you may want to disassemble the captured data manually. Generally this requires some knowledge of the trace protocol (for more information refer to the ETM architecture specification). However below is an example of how to reconstruct the execution address from the traced data without knowing too much

about the trace protocol. Note that 5 bytes are needed to transmitt a 32-bit address on the trace port:

1 1000100 1 1010000 1 0000000 1 0000000 0 0010000	Trace packet bits can be structured as shown to the left. Each eighth bit is set to one if a packet follows and is cleared for the last packet.
1 1010000 1 1000100 1 0000000 1 0000000 0 0010000	Trace packet bits can be sorted as shown to the left.
101.0000 10.0010.0 0.0000.00 0000.000 001.0000	Dividing the row into groups of four bits (nibble) gives the address in binary format. Since the address is transmitted LSB first, this is done from right to left and top to bottom.
0101.0000 0010.0010 0000.0000 0000.0000 001	Now we write two nibbles per line again from right to left and top to bottom. Bits[6:4] of the fifth packet of a full branch address contain a reason code (here: $0x1 =$ "tracing has been enabled").
5 0 2 2 0 0 0 0 001	Finally the conversion to the hexadecimal format gives the full address 0x00002250.

Now compare this address to the one you would expect by looking at the **List.auto** window. Since you executed a single step you would expect the address before the current PC location to be the one transmitted on the trace port:

B::d.l								_ 🗆
📕 Step 🛛 뵭	Over	🕹 Next	🖋 Return	👌 Up	▶ Go	🚺 Break	🏂 Mode	Find:
addr/line	code		label	mnemon	ic	•	comment	
682 SR:0000222C		anzahl 000	= 0;	mov	r1,#0x0		; anzahl	, #0
684			i = 0 ; i					
SR:00002230				mov		_		
SR:00002234				cmp	r2,#0x1	2	; i,#18	
SR:00002238				ble	0x2258			
SR:0000223C				b	0x225C			
SR:00002240				mov	r4,#0x1			
SR:00002244				mov	r14,r2		; r14,i	
SR:00002248				add	r2,r2,r	4	; i,i,r4	
SR:0000224C	E59F0	070		ldr	r0,0x22	C4		
SR:00002250				strb	r4,[r0,	+r14]		
SR:00002254	EAFFF	FF6		b	0x2234			
SR:00002258	EAFFF	FF8		b	0x2240			

The grey cursor indicated the PC location

3. You may need to perform a couple of single steps to see, if there is a logical error (pairs of trace channels are swapped) indicating an erroneous pinout or if the errors seem to be related to certain channels being wrong every now and than. For the later timing violations could be the problem. All Preprocessors but the ETM-AF Preprocessor (LA-7991) have no or a rather limited ability to adjust the sampling point(s) so they will work only, if their timing requirements are satiesfied. In addition the maximum operation frequency has to be considered.

If the basic check was completed and the trace results are still not faultless the target connector pinout should be checked again (ETMv3).

If the basic check was completed and the trace results are still not faultless the following procedure might help you to determine the source of error. By manually disassembling the captured trace data (for a single step) you might notice swapped pins or data channels that might have timing issues.

Pin 34,36 and 38 of the connector are handled by the trace hardware as normal data signals. That means this signals will also be affected by the termination circuitry.

	It is required to connect pin 34 directly to VCC and pin 30 and 32 directly to GND.
--	-------------------------------------------------------------------------------------

Electrical measurements must be done by trained personal only. Special care has to be taken concerning electrostatic discharge.

	The target must run and the trace has to be armed during electrical measurements to ensure trace port activity.

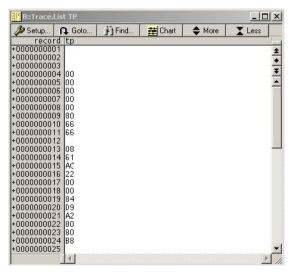
1. Checking the ETM trace signals can be done with special options within the **Trace.List** window. Use "**Trace.List TP**" to display the captured trace data in a format that is human readable:

B::Trace.Lis	t TP				_0	x
🌽 Setup 🚺	🕽 Goto	jij Find	🔠 Chart	🗢 More	🗶 Less	
record	tp					
+0000000001	1000					*
+0000000002						*
+0000000003						-
						*
+0000000005	00					
+0000000006	00					
+0000000007	00					
+0000000008	00					
+0000000009	80					
+0000000010	66					
+0000000011	66					
+0000000012	1.1					
+0000000013	08					-
	61					
+0000000015	AC					
+0000000016	22					
+0000000017	00					
+0000000018	00					
+0000000019	84					
+0000000020	D9					
+0000000021	A2					
+0000000022	80					
+0000000023	80					
+0000000024	B8					
+0000000025	L.					1
ļ	1				}	11

Example: 8bit ETMv3.x port

ETMv3 signal	Description
TCTL	Trace control signal defines valid TP packets. The signal is low active. Invalid states will cause Harderrors and Flowerrors
ТР	Trace packet signals hold information about data, address and program counter. Invalid values will cause Flowerrors

2. Enable the AutoInit mode (Analyzer.AutoInit ON) and do one single step to get a trace capture. The trace list window will look similar to this:



When looking for sources of error (e.g. pin swapping in your trace port pinout or timing issues) you may want to disassemble the captured data manually. Generally this requires some knowledge of the trace protocol (for more information refer to the ETM architecture specification). However below an example of how to reconstruct the execution address from the traced data without knowing too much

about the trace protocol.:

00 00 00 00 00 80	syncronization sequence (ISYNC)
66 66	idle sequence (IDLE)
08 61	address syncronization sequence (ASYNC)
AC 22 00 00	address (0x000022AC)
84 D9 A2 80 80 B8	program execution information sequence (PHEADER)

3. Now compare this address to the one you would expect by looking at the **List.auto** window. Since you executed a single step you would expect the address before the current PC location to be the one transmitted on the trace port:

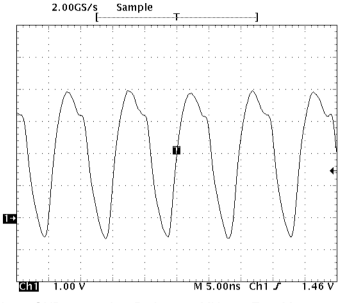
Step 🖌		Over	↓ Next	🖌 Return	C Up	▶ Go	Break	Mode	Find
addr/1	ne	code			onic		comment		-
		char 1	flags[SI	ZE+1];					
SR:0000	678 022A8)10 sie regis	ve: stmdk ter int i, g nzahl;			sieve of	erathoste	nes
SR:0000	682 022AC	E3A010		1 = 0; mov	r1,#0x0)	; anzał	1,#0	
SR:0000	684 022B0	E3A020	for (i = 0 ; i < mov	= SIZE ; f r2,#0x0		++] = TRU ; i,#O	IE);	
SR:0000 SR:0000 SR:0000 SR:0000)22B4)22B8)22BC	E35200 DA0000 EA0000)12)06)06	cmp ble b mov	r2,#0x1 0x22D8 0x22DC r4,#0x1		; i,#18	1	
SR:0000 SR:0000 SR:0000	22C8	E08220 E59F00)04)70	mov add 1dr	r14,r2 r2,r2,r r0,0x23	-4 344	; r14,i ; i,i,r	4	
SR:0000 SR:0000 SR:0000	22D4	EAFFF	F6	strb b b	r4,[r0, 0x22B4 0x22C0	,+r14]			
	686		for (i = 0 ; i <	- ST7E . :	1 1 1			

The grey cursor indicated the PC location

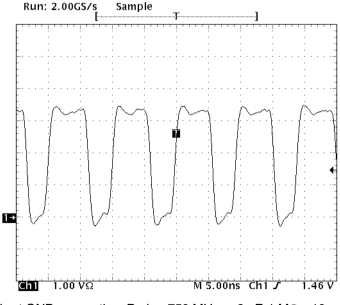
4. You may need to perform a couple of single steps to see, if there is a logical error (pairs of trace channels are swapped) indicating an erroneous pinout or if the errors seem to be related to certain channels being wrong every now and than. For the later timing violations could be the problem. All Preprocessors but the ETM-AF Preprocessor (LA-7991) have no or a rather limited ability to adjust the sampling point(s) so they will work only, if their **timing requirements** are satiesfied. In addition the maximum operation frequency has to be considered.

If you suspect timing issues to be the source of error, you may need to take a closer look at the setup and hold times of your trace port channels. An oscilloscope (2 channel, bandwidth >500 MHz, >5 GS/s, probe <5pF) is required for the following measurements.

Make sure that you use short ground connections. The following two screen shots show the influence of probe and ground connection length:

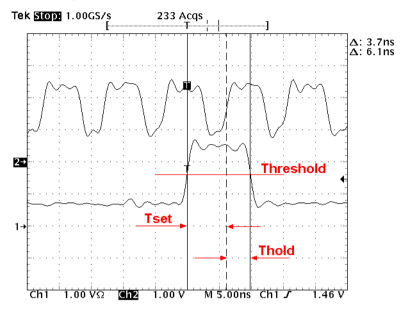


Long GND connection, Probe: 500 MHz, 8 pF, 10 M\Omega, x10



Short GND connection, Probe: 750 MHz, < 2 pF, 1 MΩ, x10

Measure the setup and hold times for all data channels, which will also give you the maximum channel to channel skew. No trace probe can handle data skew, except the **Preprocessor for ARM-ETM with AUTOFOCUS** (LA-7991). So for all other probes setup and hold times have to be fullfilled for all channels. The following picture shows how to measure setup/hold times.



The threshold level should be set to the middle of the trace signal. The following table shows setup and hold time requirements for all ETM trace probes.

ARM ETM120	Ts: 3 ns
LA-7889, LA-7923	Th: 2 ns
ARM ETM200	Ts: 3 ns
LA-7921	Th: 1 ns
ARM ETM270	Ts: 0.9 ns
LA-7990	Th: 1.1 ns
ARM ETM AUTOFOCUS LA-7991	Ts + Th >= 1.2 ns
ARM ETM AUTOFOCUS 2 LA-7992	Ts + Th >= 0.6 ns

The Preprocessor for ARM-ETM with AUTOFOCUS is very powerful, if it comes to configuring itself for different target trace ports. Usually you do not need to worry about setup and hold times for data rates as high as 200 Mbit/s, although it is always a good idea to keep the channel to channel skew low and the clock duty cycle close to 50/50. Depending on your trace port data rate the maximum channel to channel skew has to stay below:

ARM ETM AUTOFOCUS 1/2 LA-7991/LA-7992	ch2ch_skew <= t_period - (Ts + Th)
---------------------------------------------	------------------------------------

For instance a trace port with a data rate of 300 Mbit/s should have no more than (1/300 MHz - 0.6 ns) = 1.33 ns channel to channel skew. In addition the maximum operation frequency has to be considered.

Configuration Test

The extensions HR and FR specify the selected clocking mode: halfrate or fullrate.

The preprocessors ARM-ETM200 and ARM-ETM270 become firmware reconfigured in case of changing clocking modes and/or changing threshold levels (ARM-ETM270). A proceeding reconfiguration is shown in the status line by a moving bar after the target was started.

B::
[ok] options
Reconfiguring analyzer preprocessor

The preprocessor ID will be changed in case of success. Check **VERSION.HARDWARE**. The test should be done as follows:

- Change halfrate option (ETM.HalfRate ON->OFF or vice versa)
- Start target program and break (Go, Break)

TRACE32 should reprogram the preprocessor.

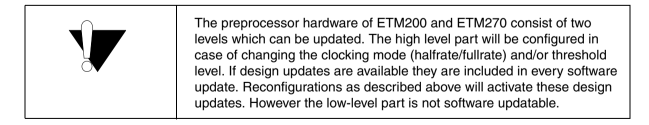
Check VERSION.HARDWARE

The ID should have changed as expected. Especially check the HR/FR index.

- Change halfrate option (ETM.HalfRate back)
- Start target program and break again (Go, Break)

TRACE32 should reprogram the preprocessor again.

Check VERSION.HARDWARE



Access the Diagnosis Tool

Lauterbach provides a diagnosis tool for the **Preprocessor with AUTOFOCUS**. It is recommended that you add the **AF Diagnosis** button to the TRACE32 toolbar for quick access to the diagnosis tool.

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To access the diagnosis tool via a toolbar button:

1. Add this script line to the PRACTICE script file system-settings.cmm in your TRACE32 system directory:

DO ~~/demo/etc/diagnosis/autofocus/add_afdiag_button.cmm

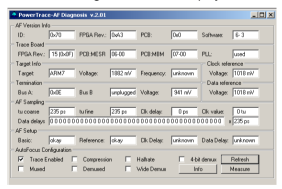
2. Re-start TRACE32.

The AF Diagnosis button is now available on the TRACE32 toolbar.

To just start the diagnosis tool, execute the following command:

DO ~~/demo/etc/diagnosis/autofocus/afdiagnosis.cmm

If there is no **Preprocessor for ARM-ETM with AUTOFOCUS** attached executing this script will generate an error message, otherwise it displays some diagnosis results in the following window:



The diagnosis tool is just a way of communicating the current state of the **Preprocessor for ARM-ETM with AUTOFOCUS** (or at least what the low-level driver software thinks the current state should be). Do not feel discouraged, if some of the diagnosis results displayed in the window are meaningless to you. Instead follow the steps under **Diagnosis Check List**.

Diagnosis Check List

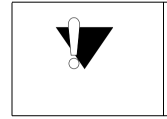
- Make sure that you completed the basic check list, especially do not forget to execute Trace.AutoFocus after setting up your trace port with the frequency you wish to trace and before attempting to trace signals. Do you get any error or warning messages? (for very high frequencies you may need to repeat this command until the hardware configuration is successful).
- 2. What is your target voltage? For Preprocessors with pluggable termination module: is the proper termination PCB plugged in? For further information refer to **The Termination PCB**.
- 3. Use the diagnosis tool for **Preprocessor for ARM-ETM with AUTOFOCUS** to read in the current state of the driver software / Preprocessor. After executing commands that might change the state of the Preprocessor (e.g. **Trace.AutoFocus**) use the **Refresh** button to load current values

from the low-level driver into the diagnosis window. Press the "Measure" button, if you want to repeat measurements like the target voltage, frequency etc.. The Info button will display even more detailed information and also generate a log file.

A PowerTrac	e-AF Diagn	osis v.2.01					_ 🗆 ×
- AF Version Inf	0						
ID:	0x70	FPGA Rev.:	0xA3	PCB:	0x0	Software:	6-3
Trace Board							
FPGA Rev.:	15 (0x0F)	PCB:MESR	06-00	PCB:MBM	07-00	PLL:	used
= Target Info ==						Clock refe	rence
Target	ARM7	Voltage:	1882 mV	Frequency:	unknown	Voltage:	1018 mV
- Termination -						Data refer	ence
Bus A:	0x0E	Bus B	unplugged	Voltage:	941 mV	Voltage:	1018 mV
AF Sampling							
tu coarse	235 ps	tu fine	235 ps	Clk delay:	0 ps	Clk value:	0 tu
Data delays	000000	00000000	0000000	00000000	00000000	00000 >	235 ps
AF Setup							
Basic:	okay	Reference:	okay	Clk Delay:	unknown	Data Delay:	unknown
- AutoFocus Co	nfiguration						
Trace E	nabled 🗌	Compressio	n 🗆 H	Halfrate	🔲 4-bi	demux	Refresh
Muxed		Demuxed		wide Demux	Inf	• <u> </u>	Measure

Check the following:

Target Info - Voltage Target Info - Frequency (displays the ETM frequency)



The ETM clock frequency does not necessarily equal the CPU clock frequency. E.g. an ETMv1 or ETMv2 operating at HalfRate results in an ETM clock frequency that is half the CPU clock frequency, an ETMv3 operating with PortMode 1/2 results in an ETM frequency that is a quarter of the CPU clock frequency. The frequency measurement might not be very accurate for frequencies below 50 MHz.

Clock and Data reference voltage should normally be somewhere close to 50% of the target voltage

Termination - Bus A / Bus B (unplugged indicates that no termination is connected) Check the stability of your target voltage by pressing the Measure button a couple of times and viewing the minimum and maximum values that were measured for that session by pressing the Info button:

Target Voltage	: 1882 mV
Minimum measured	: 1882 mV (minimum of 3 measurements)
Maximum measured	: 1882 mV (maximum of 3 measurements)

4. The trace data are sampled at clock edges, on rising only or rising & falling. They must be stable around the clock edge over a short time. This time window of stable data is reflected in so-called data eyes.

The data seen by the TRACE32 preprocessor depend highly from the clock threshold setup. Depending on the signal integrity the data eyes are more or less wide open.

TRACE32 offers a powerful feature called **Trace.ShowFocus** to analyse the signal integrity of the trace port. The functionality is similar to a sampling scope

TRACE32 differs two types of data eyes: analog and digital. The analog view is available for clock and data separately. **Analyzer.ShowFocus** opens the digital showfocus window:

Scan CANNED TS R PSO R PS1 R		AutoFocus +0	.000	Clock	+2.500	Load	+5
TS ++ PSO ++ PSO ++		+0	.000		+2.500		+5
TS ++ PSO ++ PS1 ++				· · ·			. 🔺
PS0 ++ PS1 ++		 					. 🔺
PS1							
		1 I I I I I					
00000							
P32 M							
TPOR		1 - 1 - 1 - 1 - 1					
TP188		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					
TP2 III	-						
TP3 II							
TP499		1 - 1 - 1 - 1					
TPS		1 - 1 - 1 - 1					
		10 A. 10 A.					
		A					
1000							
	TP1 TP2 TP3	TP0 00 TP1 00 TP2 00 TP2 00 TP3 00 TP4 00 TP5 00 TP5 00 TP6 00	TP0 # TP1 # TP2 # TP3 # TP3 # TP4 # TP5 # TP5 #	TP0 ex TP1 ex TP2 ex TP3 ex TP3 ex TP4 ex TP5 ex TP5 ex TP6 ex TP6 ex	TP0 00 TP1000 TP2000 TP3000 TP3000 TP4000 TP5000 TP5000 TP5000	TPD 0+ TPD 0+ TP2 0+ TP2 0+ TP3 0+ TP3 0+ TP4 0+ TP5 0+ TP5 0+ TP5 0+	TP0 (#) TP1 (#) TP2 (#) TP2 (#) TP3 (#) TP3 (#) TP4 (#) TP5 (#) TP5 (#) TP5 (#)

The horizontal axis reflects time line in nano seconds. On the left hand side the current delay is shown for each trace signal. The red line shows the sampling point. It can be different for each signal. Data lines are delayed if values smaller than zero are set or not all sampling points are equal. In case of values larger than zero the clock line is delayed.

	The data delay is used to eliminate data skew. Clock delay is used to correct setup and hold times. Both delays types can be used at the same time.
--	-----------------------------------------------------------------------------------------------------------------------------------------------------------

The horizontal axis shows all enabled signals listed. That means the number of signals depends on the trace port setup. The window needs to be re-opened after the trace port setup has changed.



Analyzer.ShowFocus is a kind of digital view of the data eyes. White areas mean stable data. Grey areas mean instable data (setup violations) on rising & falling clock edges. Red lines mean instable data on rising edges (upper line) or falling edges (lower line).

Pressing the **SCAN** button will execute **Analyzer.TestFocus** to update the window. In best case it should look like the following:

🔑 Setup	Scan	Scan+	AutoFocus	💓 Data	XX Clock	Store	😒 Load	
f=15	50.OMHz		+0	.000		+2.500		+5
	line					1 .		
1.755	TCTL-8							
1.833	TPO	8	_					
1.677	TP1	1						_
1.677	TP2							<u> </u>
1.677	ТРЗЯ		_				_	_
1.833	TP48		_		- ' 1 '	-		=
1.677	TP5							=
1.755	TP6							=
1.677	TP78							

In this case no timing issue are expected. The sampling point should be placed in the middle of the white areas.

In comparison to the following scan results, where more investigations are required:



Red lines mark setup violations on single edges (red top: rising edge, red bottom: falling edge), grey areas mark setup violation on both, rising and falling edges.

Use the bottons DATA and CLOCK to open Analyzer.ShowFocusEye and

Analyzer.ShowFocusClockEye. The vertical axis now shows the voltage [V], the horizontal axis still is the time [ns] axis:

💥 B::Analyz	er.ShowFoc	usClockEye	2								_	
🔑 Setup	Scan	Scan+	AutoF	ocus	💥 Digital	🚖 Cha	nnel	🕻 Cha	nnel	• •		
NOT SCA	NNED all		+(0.000			+2.5	00				+5
	3.0											
	2.0											
	1.0											
	0.0											▼ ► //

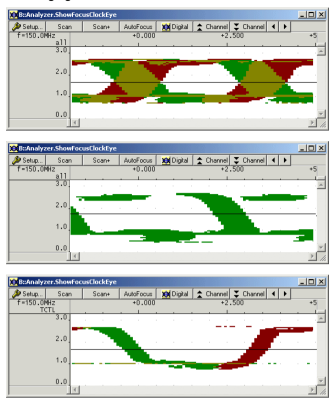
💥 B::Analyze	er.ShowFoc	usEye						_ 🗆 🗵
🌽 Setup	Scan	Scan+	AutoFocus	💓 Digital	🚖 Channel	🙄 Channe	el 🖣 🕨	
NOT SCÁ	NNED all		+0.000) 	+2.	500		+5
	3.01							
	2.0							
	1.0							
	0.0							▼ ▶ //

At the beginning the message NOT SCANNED is shown. The data threshold should be set to the middle of the trace port I/O voltage, before pressing the SCAN-button:

🌽 B::Analyzer				_ _ _ ×
C DISable	used	analyzer program	n file	edit browse
C Arm C trigger C break	- SIZE 536870912.	symbol	value	
commands RESet SnapShot List AutoArm AutoInit SelfArm	Mode C Fifo C Stack C Leash C BusTrace C ClockTrace FlowTrace FlowTrace FlowTrace	ACCESS	TDelay 0. 0%	THreshold 1.64 C CLOCK C autofocus T ERMination TestFocus ShowFocus ShowFocus

The ShowFocusClockEye window must be observed first. The integrity of the clock signal is important

for any further data eye analysis, because it is used for sampling. The result may look like the following figures:

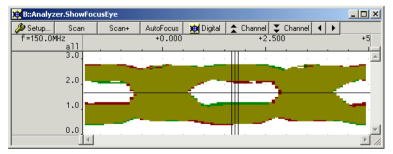


The graph does NOT show data eyes, but can be interpreted in a similar way (How to understand).



The colored parts should define a white area, which can be enclosed or open on the upper/lower side. The clock threshold should be set to the middle of this area (as shown above).

After the clock threshold is set, press the **SCAN** button of the **Analyzer.ShowFocusEye** window. The result may look like the following:

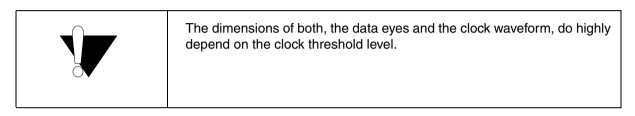




The graph shown in Analyzer.ShowFocusEye is similar to a scope measurement. It reflects the trace signal seen by the preprocessor. The given values can not be guaranteed, but give an suitable image of the signal integrity.

How to understand A.ShowFocusEye and A.ShowFocusClockEye

The **Analyzer.ShowFocusClockEye** window is frequently confused with **Analyzer.ShowFocusEye**. Both windows show similar graphs, but contain totally different information.

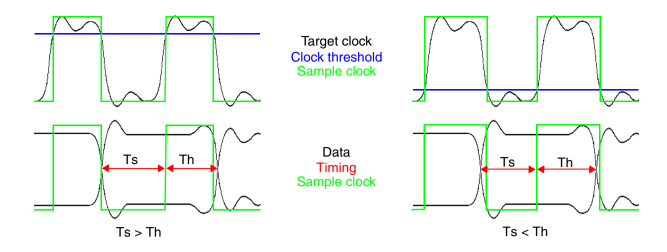


The following figures show the resulting sample clock signal in dependency of the clock threshold level setup:



The threshold can be set manually using the command **Analyzer.ThresHold <value>** or automatically with the command **Analyzer.ThresHold Clock**. The algorithm attempts to find a threshold level close to a duty cycle of 50/50 as seen in the figure B.

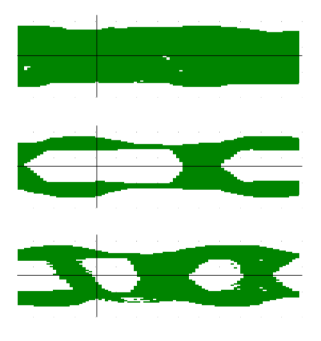
Important to know: The clock threshold level influences the data setup (Ts) and hold (Th) times in dependency of the clock waveform:



This is more important to care of as higher the trace port data rates are.

	Even if it is possible to change the data setup&hold times by the clock threshold level, this is not the right way to compensate data or clock skew. Anyway, sometimes it is the last way to get a suitable trace listing for non-Autofocus preprocessors.
--	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

With the given background it is easy to understand, why data eyes change with the clock threshold level. The following scans where made with different clock threshold levels. The given graphs show the same data signal.

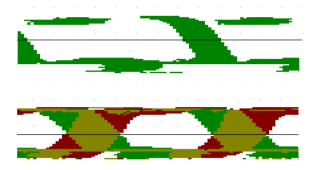


Clock threshold at 0.8V

Clock threshold at 1.7V This setup would give suitable trace results.

Clock threshold at 2.6V

The number of different data eye scans lead us to the clock eye window (Analyzer.ShowFocusClockEye) which may look like the following:

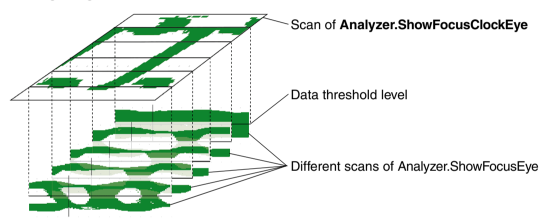


Sampling on rising clock edges (e.g. ETMv1 normal mode)

Sampling on both clock edges (e.g. ETMv3)

Green color means sampling on rising clock edge, Red color means sampling on falling clock edge.

The correlation between **Analyzer.ShowFocusEye** and **Analyzer.ShowFocusClockEye** is shown with the following 3D-figure:



On the lower part of the figure different data eye scans are cascaded. The data threshold level and the sampling point are marked by black lines. The data threshold line also define the level where the clock eye picture would be normally placed.

Basically, the clock eye scan shows a third dimension of the data eye scan..

The scan of Analyzer.ShowFocusEye keeps the clock threshold constant during the data threshold is changed.
The scan of Analyzer.ShowFocusClockEye keeps the data threshold constant during the clock threshold is changed.

Support Request

If you can not detect any problem on your side, please send the following information to support@lauterbach.com:

- used start-up/configuration scripts
- the complete text of the error messages you get (AREA.view)
- a screenshot of VERSION.SOFTWARE
- a screenshot of VERSION.HARDWARE
- a screenshot of VERSION.HARDWARE2
- a screenshot of the ETM window
- JTAG voltage level
- JTAG frequency
- ETM voltage level
- cpu core frequency
- ETM connector pinout (board schematics and layout)
- Is the problem frequency dependent?
- Does another trace hardware behave different?

For ARM-ETM with AUTOFOCUS also do the following: Please execute **Trace.AutoFocus** once more and add the following information to your request:

- a screenshot of Trace.ShowFocus (press SCAN before)
- a screenshot of Trace.ShowFocusEye (press SCAN before)
- a screenshot of Trace.ShowFocusClockEye (set threshold to VCC and press SCAN)
- the log file generated with Support.cmm (menu Help/About/Support) script

Recommendations for Target Board Design

• Place the trace MICTOR connector close to the target processor. Make sure that the MICTOR ground Pins are connected to your target's ground plane.

AMP part numbers for MICTOR connectors (designed for 50 Ω systems) can be found on:

www.lauterbach.com/adetmmictor.html

Additional information on MICTOR connectors and the MICTOR flex extension can be obtained by contacting support@lauterbach.com.

- Consider setup and hold time requirements. Especially for Preprocessors without AutoFocus it is important to meet their timing requirements.
- Match your traces to reduce channel to channel skew: same length, same PCB layer and same amount of vias for all traces. Avoid stubs.

Ideally traces should have a 50 Ω impedance

- Avoid parallel routing of the trace bus. The closer the tracks the more cross talk will influence the signal integrity. Special routing (meandering, e.g. used for length equalization) should be used to prevent large areas of parallel track placment.
 Even at higher data rates this is an important point.
- Sufficient bypass capacitors are crucial to keep the supply voltage stable when the trace port is driven by your application. This is esp. important for portsizes greater 8 bit at high frequencies. If your supply voltages are not stable, the target processor might assume illegal JTAG tap states and the TPA might loose control over the target (typically this might result in messages such as "emulation debug port fail").

If you have to safe cost, just allocate additional footprints for bypass capacitors in your PCB layout. That way you can mount additional bypass capacitors for the development PCBs that have to drive TPAs and omitt them for the production PCBs.

• Use Power and ground planes:

Capacitor vias should never be shared. Each capacitor requires at least 2 vias: one for connecting to ground and one for its vcc connection. Vias should descend directly to the power and ground planes (traces should not be used to connect bypass capacitors to the power pins they are servicing).

• A series termination on the target is usually not required. All trace channels are terminated on the Preprocessor to 50% of the voltage level of pin12 of the trace mictor.

If desirable, footprints for a series termination on the target can be implemented and mounted with O Ω . If necessary, sophisticated users can implement a series-parallel combination. Contact support@lauterbach.com for ECDs of the Preprocessor's termination.

- Pin 12 (VTREF) of the trace port mictor has to be on the same voltage level than the amplitude of the trace port's clock and data channels. Pin 14 has to be on the same voltage level than the amplitude of the JTAG signals (usually the same as Pin 12). Again: the termination voltage of the TPA will be 50% of VTREF.
- The target voltage has to be within the **specified range** specified range. For other voltage levels contact support@lauterbach.com.

NOTE: for very high data rates (> 300 Mbit/s) 1.8 V signals are usually easier to support by the target than higher voltage levels.

• Recommendations for output drivers:

If possible keep output drive strength and slew rate programmable (e.g. 8, 12, 16 mA for both low and high slew).

NOTE: For very high data rates (> 300 Mbit/s) 12-16mA drivers should be used to get sharp edges and sufficient data eye opening .

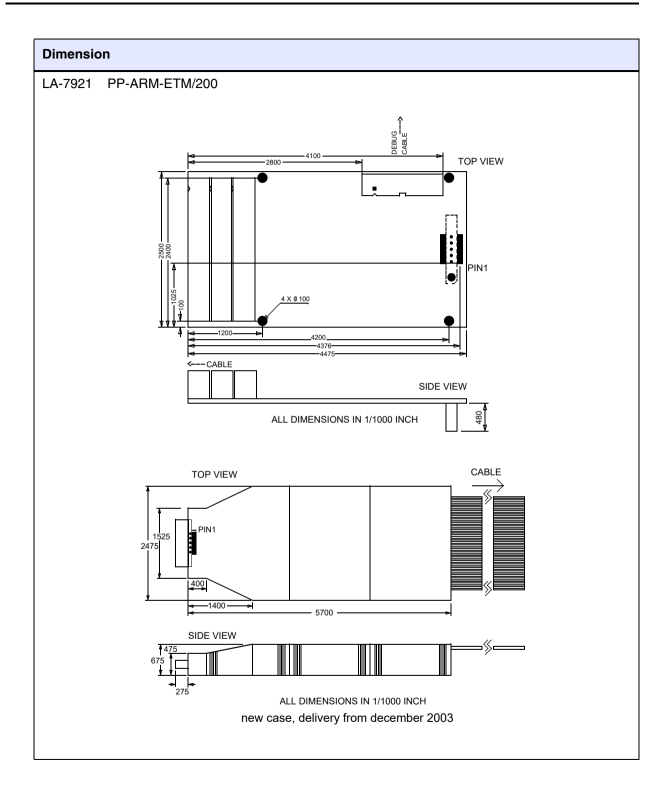
If you cannot support high drive strength, at least make an investment in the clock signal. Usually the clock signal is the bottle neck, so the clock signal should have at least 6 mA, better 8 ... 12 mA, drive strength. Also you should use HalfRate, whenever possible to divide the clock frequency by two.

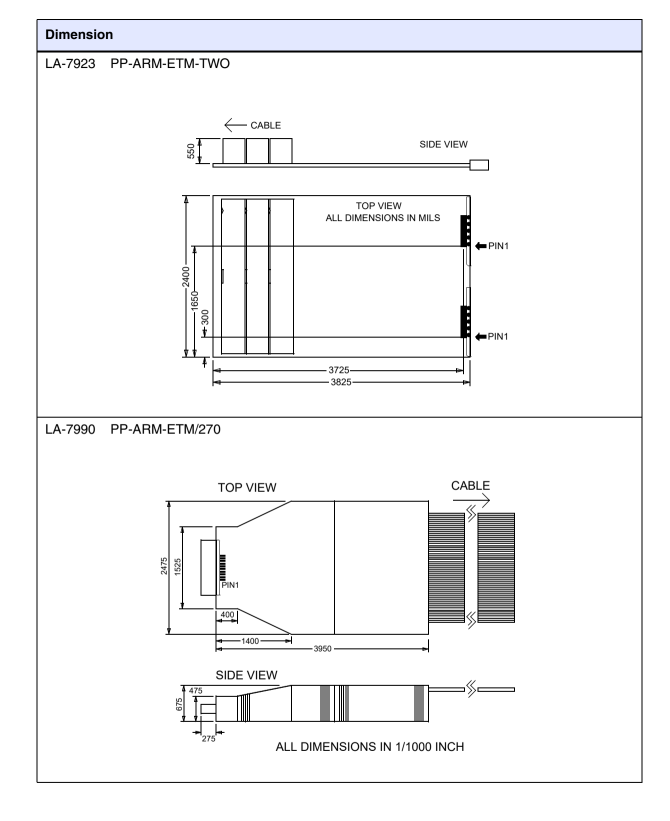
Keep in mind that the drive strength of the output buffers has to be supported by proper PCB layout and sufficient bypass capacitors for all frequencies ranges!

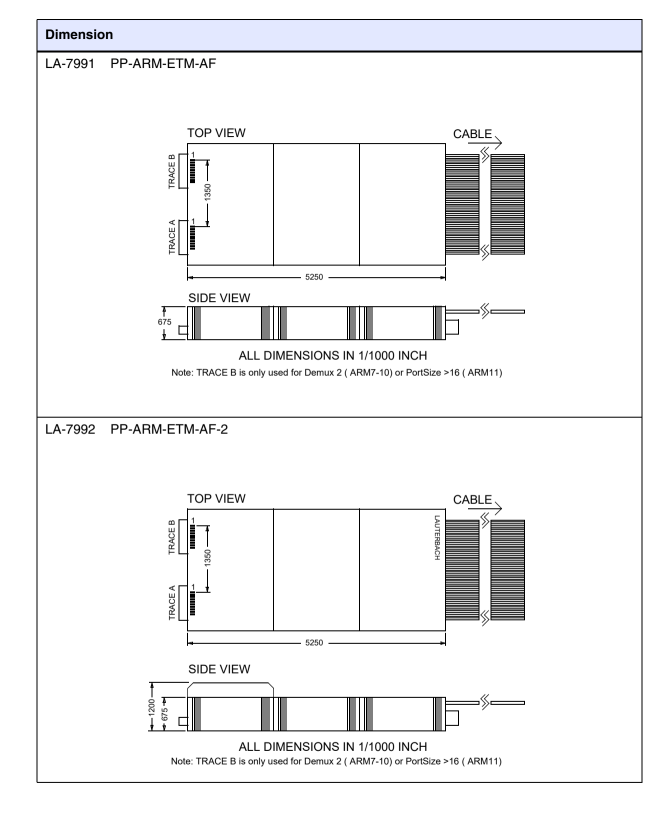
Your trace port supply voltage should not show any significant ripple, even if signals are traced by the TPA (contact support@lauterbach.com for ECDs of the TPA termination).

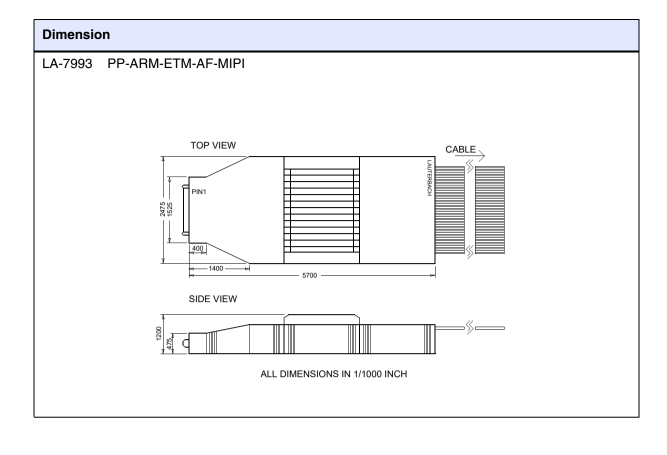
Operation Voltage

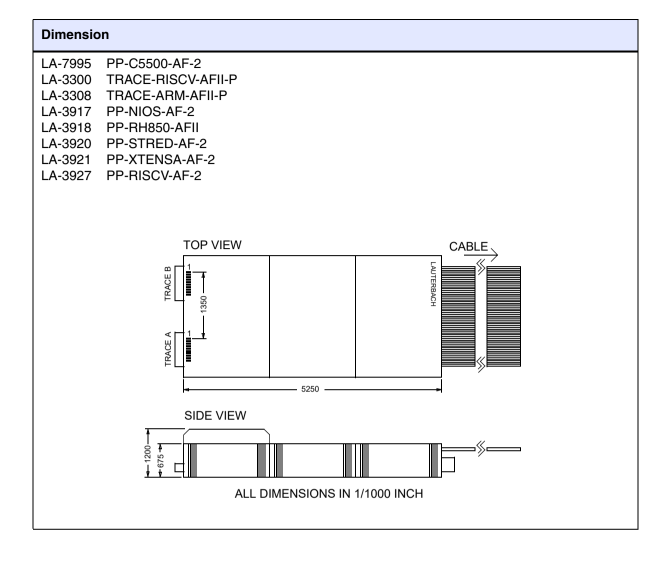
Adapter	OrderNo	Voltage Range
Preprocessor for ARM-ETM 120	LA-7889	2.5 3.6 V
Preprocessor for ETM 2-MICTOR 2 flex cables	LA-7923	2.5 3.6 V
Preprocessor for ARM-ETM with AUTOFOCUS Flex	LA-7991	1.8 3.3 V
Preproc. for ARM-ETM/AUTOFOCUS II 600 Flex	LA-7992	1.2 3.3 V
Preproc. for ARM-ETM/AUTOFOCUS 600 MIPI	LA-7993	1.2 3.3 V

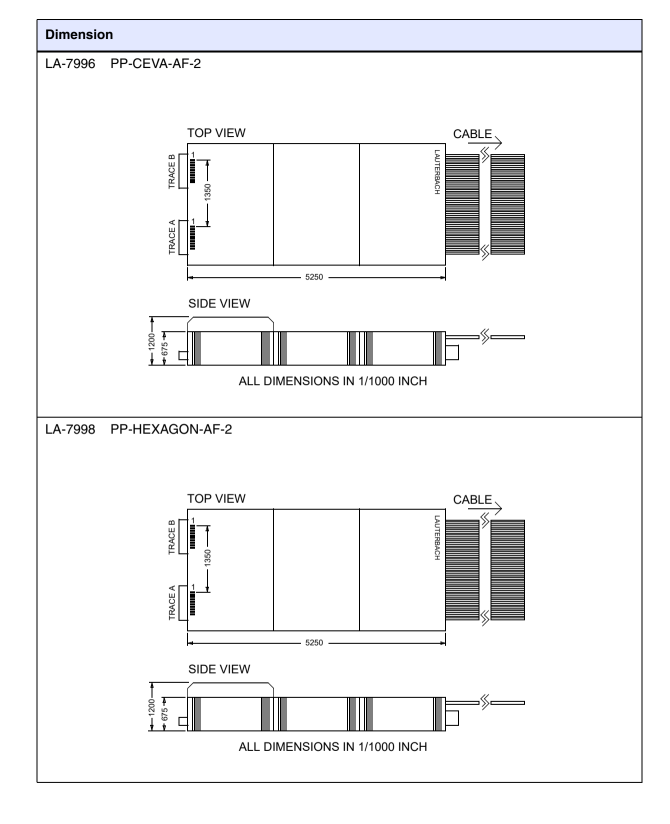


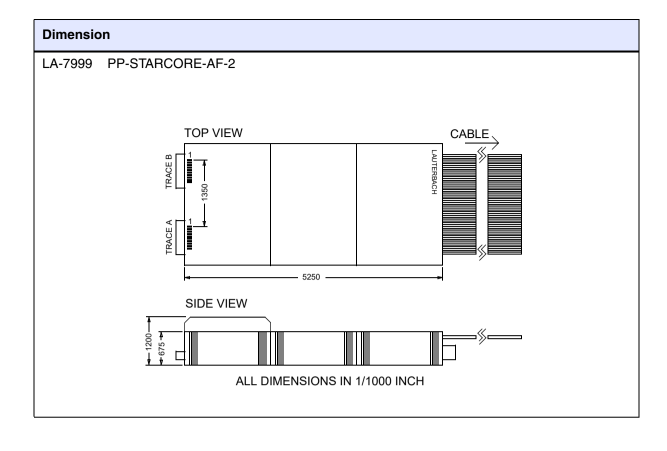


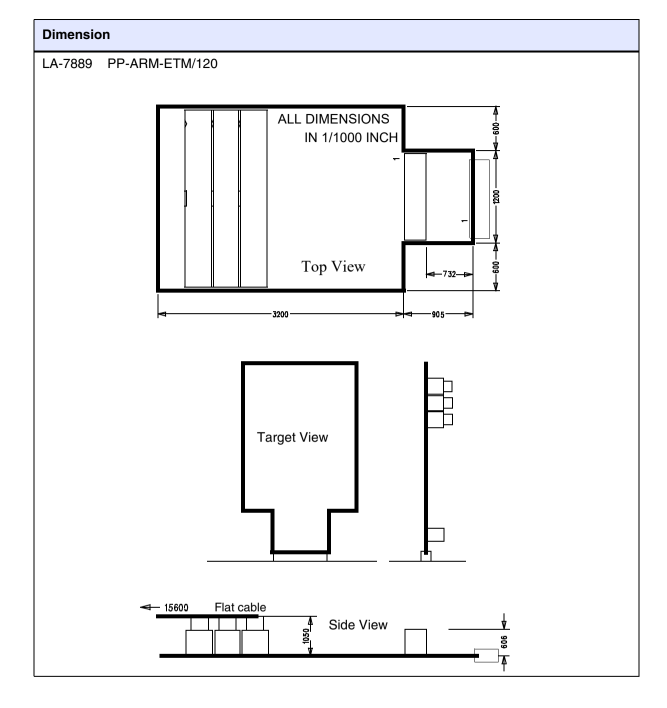


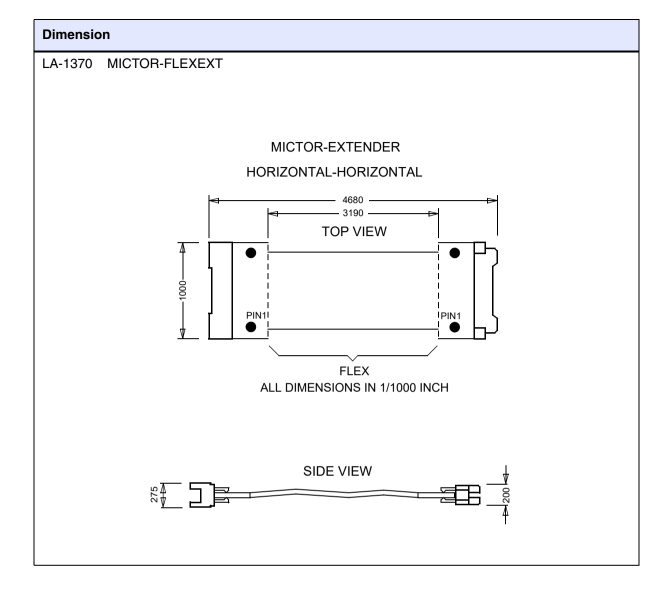


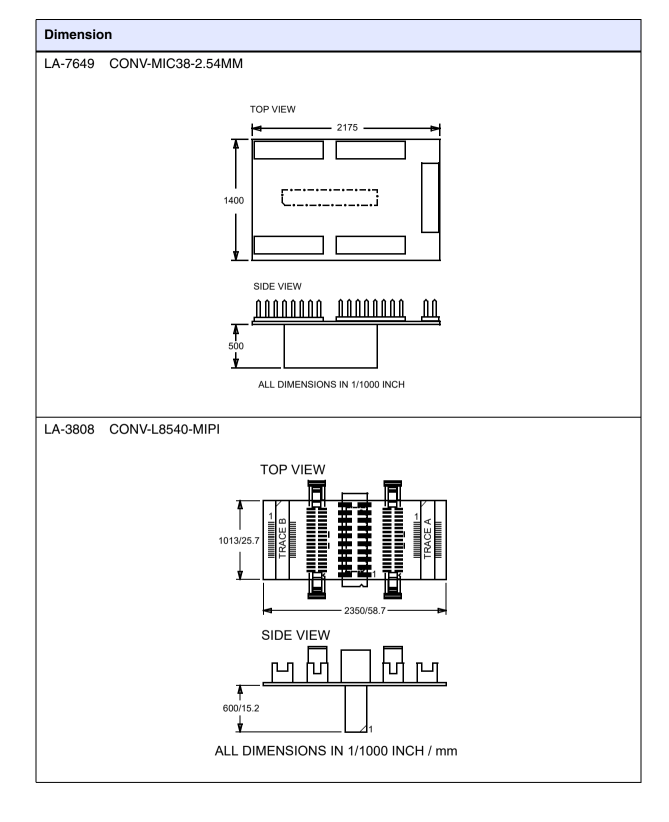


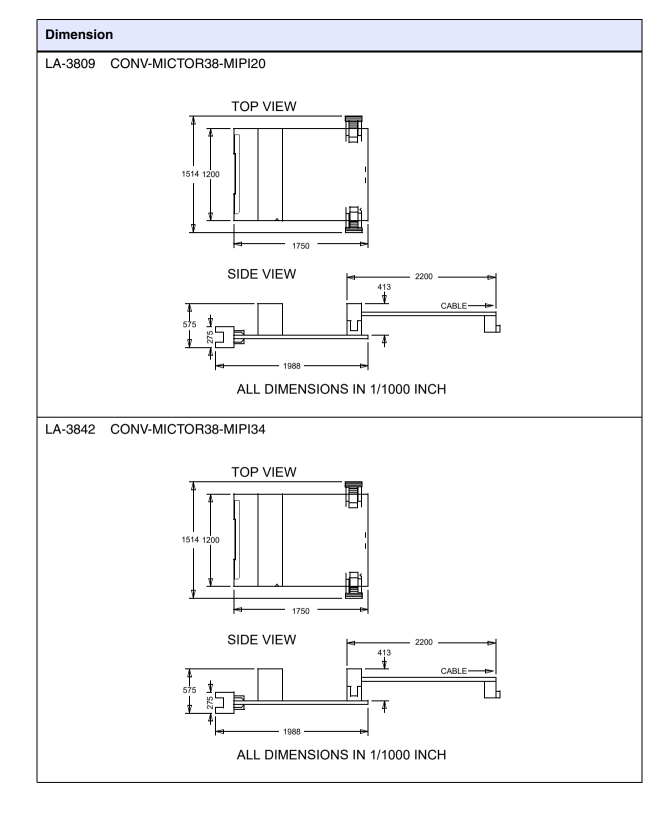


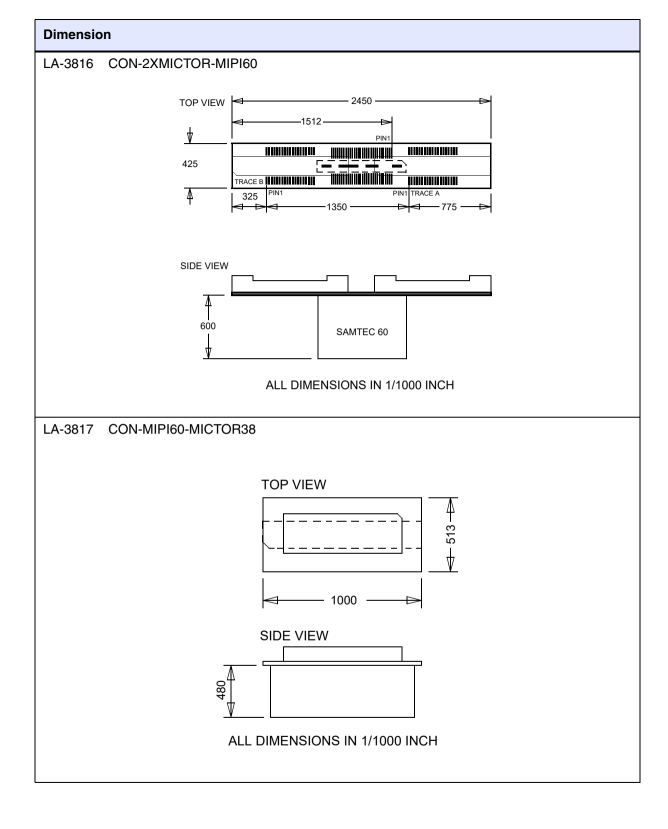


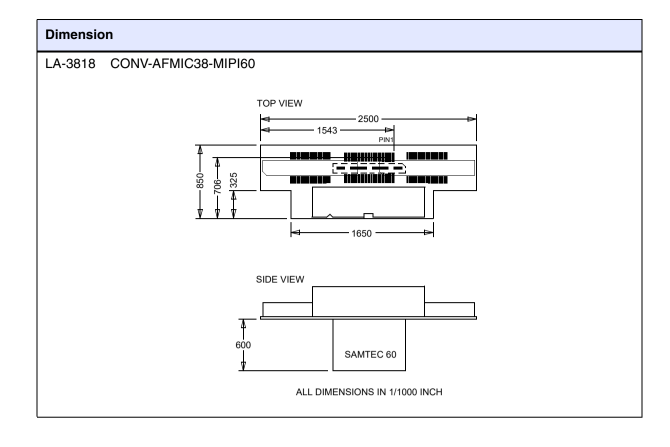












Adapters

Not necessary.

Signal Description

ETMv1/2 signals

Signal	Description	Direction from target	Compliance
VTREF	"Voltage Reference" is the target reference voltage. It indicates if the target power is applied, it is used to create the logic-level reference (VTREF/2) for the trace tool input comparators and it auto adjusts the termination voltage level.	output	required
	It shall be directly connected to the power supply of the processors IO pins. Decoupling capacitors are optional (100nF).		
	If the signal is not connected then trace recording will fail in most cases.		
EXTTRIG	The function of "External Trigger" is not exactly defined by the ARM-ETM specification. It can be input or output. TRACE32 can use this signal to trigger (high-active) the trace hardware. This signal is pulled down via a >10kOhm resistor on tool side.	input/ output	not used/ optional
	It is recommended to pull-down the signal via 10kOhm if not used. This allows easy access in future if necessary. Alternatively connect to GND or let it not connected.		
	Tracing is not limited if the signal is not available.		
TRACECLK	"Trace Clock" is used as sampling clock for all trace signals.	output	required
	If the signal is not connected then no trace recording will be possible.		
TRACEPKT TRACEPKTA	"Trace Packets" transmit main trace information.	output	required
TRACEPKTA	Unused pins must be directly connected to GND.		
	If the signals is are connected then no trace recording will be possible.		

Signal	Description	Direction from target	Compliance
TRACESYNC	"Trace Sync" marks trace packets as valid or invalid. If the signal is not connected then no trace recording will be possible. If the signal is connected to GND no trace packet filtering will happen. Tracing is basically possible, but	output	required
PIPESTAT	trace decoding needs longer and could report errors due to too many idle patterns. "Pipeline Status" transmits the CPU pipeline information like "instruction executed".	output	required
	If the signal is not connected then no trace recording will be possible.		
GND	"Ground". All pins (including the metal bar in the middle of the connector) must be connected to minimize noise pickup.		required
	If no sufficient ground connection is given then no trace recording will be possible due to instable data eyes.		

Signal	Description	Direction from target	Compliance
VREF-TRACE	"Voltage Reference" is the target reference voltage. It indicates if the target power is applied, it is used to create the logic-level reference (VTREF/2) for the trace tool input comparators and it auto adjusts the termination voltage level. It shall be directly connected to the power supply of the	output	required
	processors IO pins.		
VCC	VCC on pin 34 is handled as trace signal. It must have the same level as VREF-TRACE (pin 12). The signal will be terminated like the other trace signals (e.g. TRACECLK). It must be directly connected to VTREF- TRACE.	output	required
	If the signal is not connected then some trace tools will fail to record the trace data correctly.		
EXTTRIG	The function of "External Trigger" is not exactly defined by the ARM-ETM specification. It can be input or output. TRACE32 can use this signal to trigger (high-active) the trace hardware. This signal is pulled down via a >10kOhm resistor on tool side.	input/ output	not used/ optional
	It is recommended to pull-down the signal via 10kOhm if not used. This allows easy access in future if necessary. Alternatively connect to GND or let it not connected.		
	Tracing is not limited if the signal is not available.		
TRACECLK	"Trace Clock" is used as sampling clock for all trace signals.	output	required
	If the signal is not connected then no trace recording will be possible.		
TRACEDATA	"Trace Data" transmit main trace information.	output	required
	Unused pins must be directly connected to GND.		
	If the signals are not connected then no trace recording will be possible.		

Signal	Description	Direction from target	Compliance
TRACECTL	"Trace Control" marks trace packets as valid or invalid. Continuous-mode operation: The signal is not required/available. The pin should be	output	optional
	connected directly to GND. Other modes: If the signal is not connected then no trace recording will be possible. If the signal is connected to GND then no trace packet filtering will happen. Tracing is basically possible, but trace decoding needs longer and could report errors due to too many idle patterns.		required
GND	"Ground".		required
	All pins must be connected to minimize noise pickup.		

Signal	Description	Direction from target	Compliance
VREF-DEBUG	"Voltage Reference" of the debug signals. It indicates if the target power is applied, it is used to create the logic-level reference (VTREF/2) for the debug signal input comparators and it auto-adjusts the voltage levels of the debug signal output driver. It shall be directly connected to the debug signal reference voltage. Furthermore, it might have a series resistor, although this is not recommended. It has to be strong enough to overdrive the 100 kOhms pull-down resistor of the debug cable.	output	required
TDI	"Test Data In" is the data signal from debugger to processor. You can place a pull-up or pull-down resistor (1 kOhms - 47 kOhms) on this line to ensure a defined state even when the line is not driven by the debugger.	input	required
TDO	"Test Data Out" is the data signal from processor to debugger. You can place a 33 Ohms series resistor close to the processor for series termination. You can place a pull-up or pull-down resistor (1 kOhms - 47 kOhms) on this line.	output	required
TMS	"Test Mode Select" is the control signal for the TAP controller. You can place a pull-up or pull-down resistor (1 kOhms - 47 kOhms) on this line in order to give it a defined state even when the line is not driven by the debugger.	input	required
тск	"Test Clock" is the clock signal from debugger to processor. You should place a pull-up or pull-down resistor (1 kOhms - 47 kOhms) on this line in order to give it a defined state even when the line is not driven by the debugger.	input	required
RTCK	"Return Test Clock" can be used to synchronize the JTAG signals to internal clocks. For CoreSight/Cortex systems it is not needed and in this case we recommend not to connect it or to connect it to GND. Do not directly connect it to TCK on the target. This causes a stub on TCK and reflections and often causes the JTAG communication to fail.	output	optional, not recommend ed

Signal	Description	Direction from target	Compliance
TRST-	"Test Reset" (low active) is used for an asynchronous reset of the JTAG Test Access Port (TAP). It resets the TAP state machine. The debugger drives it by a push- pull driver. From the debugger point of view it is optional, because it resets the TAP also by a certain JTAG sequence. Leave it open if the target does not have this signal. You should place a pull-down resistor (1 kOhms - 47 kOhms) on this signal on target side, although this is not JTAG conform. It ensures the on- chip debug logic is inactive when the debugger is not connected.	input	optional, connect if available
RESET-	"System Reset" (low active) is used to reset the target system. The signal is also used by the debugger to detect if the processor is held in reset. There is no need to provide this indication, but if a reset condition is not signalized by this line it should be high (= no reset). The debugger drives it open-drain. A 47 kOhms pull-up is within the debug cable. There might be the need to place a pull-up (1 kOhms - 47 kOhms) on target side to avoid unintentional resets when the debugger is not connected and probably to strengthen the weak 47 kOhms pull-up in the debug cable. If the signal is not available, leave it open or place a pull-up (1 kOhms - 47 kOhms).	input	optional, recommend ed
DBGACK	"Debug Acknowledge" (high active) is an input of the debugger to sense the processors halt status. This signal is typically not used anymore on CoreSight/Cortex systems. We recommend not to connect it or to connect it to GND.	output	optional, not recommend ed
DBGRQ	"Debug Request" (high active) is an output of the debugger to cause the processor to enter debug mode (to halt the processor). This signal is typically not used anymore on CoreSight/Cortex systems. We recommend not to connect it. If this signal is provided by the processor you should place a pull-down resistor (1 kOhms - 47 kOhms) on target side for the case the debugger is not connected.	input	optional, not recommend ed

The pinout of the Mictor connector optionally includes the debug signals which needs to go to the Debug Cable (20-pin standard header). The Preprocessors have a 20-pin connector where the user can plug in the Debug Cable. Alternatively the Debug Cable can be plugged on a separate 20-pin connector on the target. In this case there is no need to connect the debug signals to the Mictor. For better signal quality it is even better not to connect them. The debug signals are the signals listed in the table above: VREF-DEBUG, TDI, TDO, TMS, TCK, RTCK, TRST-, RESET-, DBGACK, DBGRQ. Just leave them all not connected.

ETMv1/2

Signal	Pin	Pin	Signal
N/C	1	2	N/C
N/C	3	4	N/C
N/C	5	6	TRACECLK
DBGRQ	7	8	DBGACK
RESET-	9	10	EXTRIG
TDO	11	12	VREF-TRACE
RTCK	13	14	VREF-DEBUG
TCK	15	16	TRACEPKT7
TMS	17	18	TRACEPKT6
TDI	19	20	TRACEPKT5
TRST-	21	22	TRACEPKT4
TRACEPKT15	23	24	TRACEPKT3
TRACEPKT14	25	26	TRACEPKT2
TRACEPKT13	27	28	TRACEPKT1
TRACEPKT12	29	30	TRACEPKT0
TRACEPKT11	31	32	TRACESYNC
TRACEPKT10	33	34	PIPESTAT2
TRACEPKT9	35	36	PIPESTAT1
TRACEPKT8	37	38	PIPESTAT0

ETMv1/2 with Multiplexed Mode

Signal	Pin	Pin	Signal
N/C	1	2	N/C
N/C	3	4	N/C
N/C	5	6	TRACECLK
DBGRQ	7	8	DBGACK
SRST-	9	10	EXTRIG
TDO	11	12	VTREF
RTCK	13	14	VCC
TCK	15	16	N/C
TMS	17	18	N/C
TDI	19	20	TRACEPKT1415
TRST-	21	22	TRACEPKT1213
N/C	23	24	TRACEPKT1011
N/C	25	26	TRACEPKT0809
N/C	27	28	TRACEPKT0607
N/C	29	30	TRACEPKT0405
N/C	31	32	TRACEPKT0003
N/C	33	34	PS02TPKT02
N/C	35	36	PS01TPKT01
N/C	37	38	PS00TSYNC

Signal	Pin	Pin	Signal
N/C	1	2	N/C
N/C	3	4	N/C
N/C	5	6	TRACECLKA
DBGRQ	7	8	DBGACK
SRST-	9	10	EXTRIG
TDO	11	12	VTREF
RTCK	13	14	VCC
TCK	15	16	N/C
TMS	17	18	N/C
TDI	19	20	N/C
TRST-	21	22	N/C
TRACEPKTB3	23	24	TRACEPKTA3
TRACEPKTB2	25	26	TRACEPKTA2
TRACEPKTB1	27	28	TRACEPKTA1
TRACEPKTB0	29	30	TRACEPKTA0
TRACESYNCB	31	32	TRACESYNCA
PIPESTATB2	33	34	PIPESTATA2
PIPESTATB1	35	36	PIPESTATA1
PIPESTATB0	37	38	PIPESTATA0

Connector 1:

Signal	Pin	Pin	Signal
N/C	1	2	N/C
N/C	3	4	N/C
N/C	5	6	TRACECLK
DBGRQ	7	8	DBGACK
SRST-	9	10	EXTRIG
TDO	11	12	VTREF
RTCK	13	14	VCC
TCK	15	16	TRACEPKTA7
TMS	17	18	TRACEPKTA6
TDI	19	20	TRACEPKTA5
TRST-	21	22	TRACEPKTA4
TRACEPKTA15	23	24	TRACEPKTA3
TRACEPKTA14	25	26	TRACEPKTA2
TRACEPKTA13	27	28	TRACEPKTA1
TRACEPKTA12	29	30	TRACEPKTA0
TRACEPKTA11	31	32	TRACESYNCA
TRACEPKTA10	33	34	PIPESTATA2
TRACEPKTA9	35	36	PIPESTATA1
TRACEPKTA8	37	38	PIPESTATA0

Connector 2:

Signal	Pin	Pin	Signal
N/C	1	2	N/C
N/C	3	4	N/C
N/C	5	6	N/C
N/C	7	8	N/C
N/C	9	10	N/C
N/C	11	12	N/C
N/C	13	14	N/C
N/C	15	16	TRACEPKTB7
N/C	17	18	TRACEPKTB6
N/C	19	20	TRACEPKTB5
N/C	21	22	TRACEPKTB4
TRACEPKTB15	23	24	TRACEPKTB3
TRACEPKTB14	25	26	TRACEPKTB2
TRACEPKTB13	27	28	TRACEPKTB1
TRACEPKTB12	29	30	TRACEPKTB0
TRACEPKTB11	31	32	TRACESYNCB
TRACEPKTB10	33	34	PIPESTATB2
TRACEPKTB9	35	36	PIPESTATB1
TRACEPKTB8	37	38	PIPESTATB0

Signal	Pin	Pin	Signal
N/C	1	2	N/C
N/C	3	4	N/C
TRACECLKB	5	6	TRACECLKA
DBGRQ	7	8	DBGACK
SRST-	9	10	EXTRIG
TDO	11	12	VTREF
RTCK	13	14	VCC
TCK	15	16	ATRACEPKT7
TMS	17	18	ATRACEPKT6
TDI	19	20	ATRACEPKT5
TRST-	21	22	ATRACEPKT4
BTRACEPKT3	23	24	ATRACEPKT3
BTRACEPKT2	25	26	ATRACEPKT2
BTRACEPKT1	27	28	ATRACEPKT1
BTRACEPKT0	29	30	ATRACEPKT0
BTRACESYNC	31	32	ATRACESYNC
BPIPESTAT2	33	34	APIPESTAT2
BPIPESTAT1	35	36	APIPESTAT1
BPIPESTAT0	37	38	APIPESTAT0

Connector 1:

Signal	Pin
N/C	1
N/C	3
GND	5
DBGRQ	7
RESET-	9
TDOI-ISWO	11
RTCK	13
TCKITCKCISWCLK	15
TMSITMSCISWDIO	17
TDI	19
TRST-	21
TRACEDATA[15]	23
TRACEDATA[14]	25
TRACEDATA[13]	27
TRACEDATA[12]	29
TRACEDATA[11]	31
TRACEDATA[10]	33
TRACEDATA[9]	35
TRACEDATA[8]	37

Signal N/C N/C TRACECLK DBGACK EXTRIG VREF-TRACE VREF-DEBUG TRACEDATA[7] TRACEDATA[6] TRACEDATA[6] TRACEDATA[5] TRACEDATA[3] TRACEDATA[2] TRACEDATA[1] GND GND VCC
•···-

Connector 2:

Signal	Pin	Pin	Signal
N/C	1	2	N/C
N/C	3	4	N/C
GND	5	6	N/C
N/C	7	8	N/C
N/C	9	10	N/C
N/C	11	12	N/C
N/C	13	14	N/C
N/C	15	16	TRACEDATA[23]
N/C	17	18	TRACEDATA[22]
N/C	19	20	TRACEDATA[21]
N/C	21	22	TRACEDATA[20]
TRACEDATA[31]	23	24	TRACEDATA[19]
TRACEDATA[30]	25	26	TRACEDATA[18]
TRACEDATA[29]	27	28	TRACEDATA[17]
TRACEDATA[28]	29	30	GND
TRACEDATA[27]	31	32	GND
TRACEDATA[26]	33	34	VCC
TRACEDATA[25]	35	36	GND
TRACEDATA[24]	37	38	TRACEDATA[16]

MIPI-60

ETMv3 / ETMv4 / PFTv1

2TMSITMSCISWDIO4TDOI-ISWO6RESET-8TRST- PULLDOWN10DBGRQ TRIGIN12VREF-TRACE14GND16GND
4 TDOI-ISWO 6 RESET- 8 TRST- PULLDOWN 10 DBGRQ TRIGIN 12 VREF-TRACE 14 GND 16 GND
8TRST- PULLDOWN10DBGRQ TRIGIN12VREF-TRACE14GND16GND
10DBGRQ TRIGIN12VREF-TRACE14GND16GND
12VREF-TRACE14GND16GND
14 GND 16 GND
16 GND
18 TRACEDATA[19]
20 TRACEDATA[20]
22 TRACEDATA[21]
24 TRACEDATA[22]
26 TRACEDATA[23]
28 TRACEDATA[24]
30 TRACEDATA[25]
32 TRACEDATA[26]
34 TRACEDATA[27]
36 TRACEDATA[28]
38 TRACEDATA[29]
40 TRACEDATA[30]
42 TRACEDATA[31]
44 GND
46 GND
48 GND
50 GND
52 GND
54 GND
56 GND
58 GND
60 GND

^: .

Pin

1

3 5 7

9

 $\frac{11}{13} \frac{15}{17} \frac{19}{21} \frac{25}{27} \frac{29}{33} \frac{35}{37} \frac{39}{41} \frac{43}{45} \frac{45}{47}$

Signal
VREF-DEBUG
TCKITCKCISWCLK
TDI
RTCK
TRST-
DBGACK TRIGOUT
TRACECLK
GND
TRACECTL
TRACEDATA[0]
TRACEDATA[1]
TRACEDATA[2]
TRACEDATA[3]
TRACEDATA[4]
TRACEDATA[5]
TRACEDATA[6]
TRACEDATA[7] TRACEDATA[8]
TRACEDATA[9]
TRACEDATA[10]
TRACEDATA[11]
TRACEDATA[12]
TRACEDATA[13]
TRACEDATA[14]
TRACEDATA[15]
TRACEDATA[16]
TRACEDATA[17]
TRACEDATA[18]
GND
GND

Signal	Pin
VREF DEBUG	1
TCK	3
TDI	5
RTCK	7
TRST-	9
DBGACK TRIGOUT	11
TRACECLK	13
GND	15
PIPESTAT[0]	17
PIPESTAT[1]	19
PIPESTAT[2]	21
TRACESYNC	23
TRACEPKT[0]	25
TRACEPKT[1]	27
TRACEPKT[2]	29
TRACEPKT[3]	31
TRACEPKT[4]	33
TRACEPKT[5]	35
TRACEPKT[6]	37
TRACEPKT[7]	39
TRACEPKT[8]	41
TRACEPKT[9]	43
TRACEPKT[10]	45
TRACEPKT[11]	47
TRACEPKT[12]	49
TRACEPKT[13]	51
TRACEPKT[14]	53
TRACEPKT[15]	55
GND	57
GND	59

Pin	Signal
2 4	TMS
4	TDO
6	RESET-
8	TRST- PULLDOWN
10	DBGRQ TRIGIN
12 14	VREF TRACE
	GND
16	GND
18	GND
20	GND
22	GND
24	GND
26	GND
28	GND
30	GND
32	GND
34	GND
36 38	GND
40	GND GND
40	GND
44	GND
46	GND
48	GND
50	GND
52	GND
54	GND
56	GND
58	GND
60	GND