

AVR32 Debugger and NEXUS Trace

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Version 05-Oct-2024

WARNING:		To prevent debugger and target from damage it is recommended to connect or disconnect the debug cable only while the target power is OFF.			
	Recomr	Recommendation for the software start:			
	1.	Disconnect the debug cable from the target while the target power is off.			
	2.	Connect the host system, the TRACE32 hardware and the debug cable.			
	3.	Power ON the TRACE32 hardware.			
	4.	Start the TRACE32 software to load the debugger firmware.			
	5.	Connect the debug cable to the target.			
	6.	Switch the target power ON.			
	7.	Configure your debugger e.g. via a start-up script.			
	Power c	lown:			
	1.	Switch off the target power.			
	2.	Disconnect the debug cable from the target.			
	3.	Close the TRACE32 software.			
	4.	Power OFF the TRACE32 hardware.			

This manual serves as a guideline for debugging AVR32 cores and describes all processor-specific TRACE32 settings and features.

Please keep in mind that only the **Processor Architecture Manual** (the document you are reading at the moment) is CPU specific, while all other parts of the online help are generic for all CPUs supported by Lauterbach. So if there are questions related to the CPU, the Processor Architecture Manual should be your first choice.

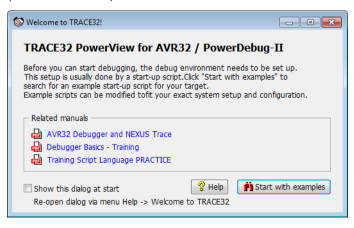
Brief Overview of Documents for New Users

Architecture-independent information:

- **"Training Basic Debugging"** (training_debugger.pdf): Get familiar with the basic features of a TRACE32 debugger.
- **"T32Start**" (app_t32start.pdf): T32Start assists you in starting TRACE32 PowerView instances for different configurations of the debugger. T32Start is only available for Windows.
- "General Commands" (general_ref_<x>.pdf): Alphabetic list of debug commands.

Architecture-specific information:

- **"Processor Architecture Manuals"**: These manuals describe commands that are specific for the processor architecture supported by your debug cable. To access the manual for your processor architecture, proceed as follows:
 - Choose Help menu > Processor Architecture Manual.
- To get started with the most important manuals, use the Welcome to TRACE32! dialog (WELCOME.view):



To search for PRACTICE scripts, do one of the following in TRACE32 PowerView:

- Type at the command line: WELCOME.SCRIPTS
- or choose File menu > Search for Script.

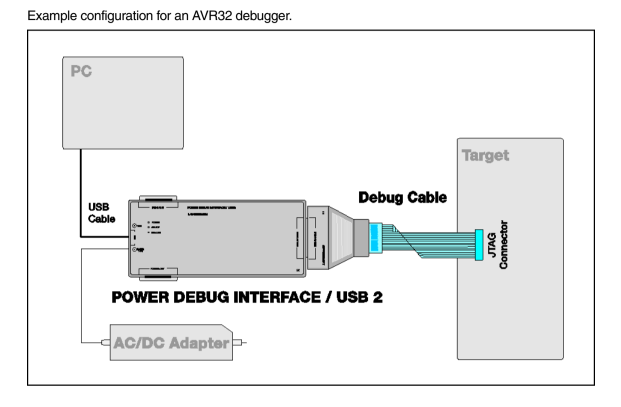
You can now search the demo folder and its subdirectories for PRACTICE start-up scripts (*.cmm) and other demo software.

Parch for scripts				- • •
Search Selection Manuals				
File: at32uc3a.cmm	Title: Example for flash declaration of Atmel AT	32UC3A internal flash.		View/Start
Chip: AT32UC3A* Board: - Related Documentation: readme.txt				
		101		
Title		Chip	Board	
AVR32 example compile with the GNU			-	×
AT32UC3x Flash Dialog for programm Example for flash declaration of A	AT221/C2A internal flach	AT32UC3* AT32UC3A*	-	=
Example for flash declaration of A	tmel AT22UC2R internal flach	AT32UC3B*	-	-
Example for flash declaration of A	mel AT32UC3C internal flash.	AT320C3C*		-
•			1	

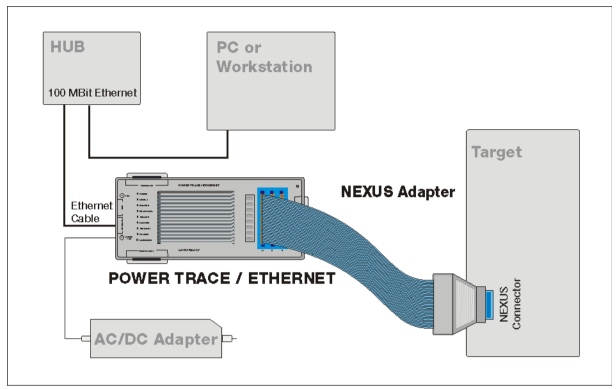
You can also manually navigate in the ~~/demo/avr32/ subfolder of the system directory of TRACE32.

Configuration

Debugger



Example configuration for an AVR32 debugger and NEXUS trace.



Quick Start

Starting up the debugger is done as follows:

1. Select the device prompt B (BDM debugger) and reset TRACE32.

B::
RESet

The device prompt B:: is normally already selected in the TRACE32 command line. If this is not the case, enter B:: to set the correct device prompt. The **RESet** command is only necessary if you do not start directly after booting the TRACE32 development tool.

2. Specify the CPU specific settings.

SYStem.CPU UC3A0512

This command selects the CPU type.

The AP7 is not supported at the moment, but it will be in the future.

NOTE: For a multicore target it is most likely necessary to configure the multicore settings using **SYStem.CONFIG** before continuing.

3. Inform the debugger about the cashable address range (FLASH/EEPROM).

MAP.UpdateOnce p:0x8000--0xffff

This is important to speed up the TRACE32 PowerView GUI responsiveness. The specified address range will be accessed only once after a break, thus avoiding unnecessary memory accesses.

4. Reset the target and enter debug mode.

SYStem.Mode Up

This command resets the CPU on the target, enables On-Chip-Debug Mode and issues a breakpoint right after the reset interrupt routine. The CPU stops executing any instruction, and the user is able to download and test the code. After this command is executed, it is possible to access memory and registers.

5. Load the program.

```
Data.LOAD.Elf userpgm
```

; ELF specifies the format of the ; symbol and debug information

The format of the **Data.LOAD** command depends on the file format generated by the compiler.

A detailed description of the **Data.LOAD** command and all available options is given in the "**General Commands Reference Guide D**" (general_ref_d.pdf).

A typical start sequence of the AVR32 is shown below. This sequence can be written to a PRACTICE script file (*.cmm, ASCII format) and executed with the command **DO** *<file>*.

; Select the ICD device prompt	
; Reset the TRACE32 software	
; Specify the address range for cac	hing
; Clear all windows	
; Reset the target and enter debug	mode
; Load the target application	
; Set the stack pointer to address	8000
; Show clearly arranged peripherals ; in window *	;)
; Open source code window *)
; Open register window *)
; Open the stack frame with ; local variables *)
; Open watch window for variables *)
; Set software breakpoint to addres ; 1000 (address 1000 is within RAM ; address range)	S
; Set on-chip breakpoint ; to address 101000 (address 101000 ; within Flash address range)	is
	<pre>; Reset the TRACE32 software ; Specify the address range for cac ; Clear all windows ; Reset the target and enter debug ; Load the target application ; Set the stack pointer to address ; Show clearly arranged peripherals ; in window * ; Open source code window * ; Open register window * ; Open the stack frame with ; local variables * ; Open watch window for variables * ; Set software breakpoint to address ; 1000 (address 1000 is within RAM ; address range) ; Set on-chip breakpoint ; to address 101000 (address 101000)</pre>

*) These commands open windows on the screen. The window position can be specified with the WinPOS command.

Troubleshooting

Error Message	Event	Reason
Target power fail	SYStem.Mode.Up	See below.
Target processor in reset	SYStem.Down	See below.
Target not connected or JTAG chain not configured correctly: Returned IR[1:0] != "01"	SYStem.Mode.Up SYStem.Mode.Go	The debugger expects to receive the bit sequence "01" for every command that is sent over JTAG. If this is not the case, an error message is displayed. Check the JTAG connections.
The number of <i><number></number></i> accessed bytes in memory is not a multiple of the access size <i><size></size></i> bytes.	No special event	Internal error, please consult your Lauterbach representative.
Memory address <i><address></address></i> is not aligned to access size <i><size></size></i> .	No special event	Internal error, please consult your Lauterbach representative.
Invalid memory access size: <i><size></size></i> bytes (@ address <i><address></address></i>)	No special event	Internal error, please consult your Lauterbach representative.
Memory access timeout: Reading from address <address></address>	No special event	Corrupted JTAG connection. Check JTAG hardware and settings.

Typically the **SYStem.Up** command is the first command of a debug session where communication with target is required. If you receive error messages like "debug port fail" or "debug port time out" while executing this command, this may have the reasons below. "target processor in reset" is just a follow-up error message.

- Open the **AREA.view** window to display all error messages.
- If the target has no power or the debug cable is not connected to the target, this results in the error message "target power fail".
- Did you select the correct core type with **SYStem.CPU** <*cpu*>?
- There is an issue with the JTAG interface. Maybe there is the need to set jumpers on the target to connect the correct signals to the JTAG connector. The debugger will not work, for example, if nTRST signal is directly connected to ground on target side.
- The target is in an unrecoverable state. Re-power your target and try again.
- The default JTAG clock speed is too fast. In this case try **SYStem.JtagClock 50kHz** and optimize the speed when you got it working.
- The core is used in a multicore system and the appropriate multicore settings for the debugger are missing. See for example **SYStem.CONFIG IRPRE**. This is the case if you get a value.
- The core has no clock.
- The core is kept in reset.
- There is a watchdog which needs to be deactivated.

Special Nexus Trace Troubleshooting

For the case the debugger is working, but Nexus trace does not deliver reliable results, one can try the test instruction **DIAG 3016** and watch the result in the **AREA.view** window.

This test command does a hardware test of all relevant Nexus signals, independent on the Nexus trace mode. The **AREA** window delivers information about which signals possibly stack at logical High or LOW or are possibly connected to other Nexus signals. (walking H test).

FAQ

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

Breakpoints

Software Breakpoints

If a software breakpoint is set, the corresponding program code is replaced by a break instruction. As soon as the program stops, the beak instruction is replaced with the original code. Thus software breakpoints can only be applied to program code residing in a RAM.

There is no restriction to the number of software breakpoints.

On-chip Breakpoints for Instructions

The AVR32 architecture provides six on-chip breakpoint registers for the program counter. The on-chip breakpoints are generally used to stop the program execution in ROM/Flash area. These on-chip breakpoint registers can also be used to define an address range where the program should stop. In order to define a range, two on-chip breakpoint registers are used; one for the address and another one to define the mask bits which means that only 3 breakpoint ranges can be defined using the on-chip breakpoint registers.

On-chip Breakpoints for Data

Data breakpoints are used to analyze the read and write accesses to global variables. The data breakpoints can be triggered with respect to the data address or access type, i.e. read, write or both, or the data value. There are a total of 2 on-chip data breakpoint registers available to the user.

In case of an on-chip data breakpoint, every load and store instruction is checked with respect to the breakpoint address, access type and the value. The data breakpoints are especially useful to find out when a global variable is written with a certain value. It is not possible to implement a similar breakpoint in software without affecting the real-time behavior of the system. Since the load and store instructions work on RAM, data breakpoints always point to addresses on RAM.

Some examples of software and hardware (i.e. on-chip) breakpoints are given below with the following assumption about the memory map.

- FLASH address range from 0x1000--0x1fff
- RAM address range from 0x000--0x0fff

In the first example, the breakpoint address lies inside the RAM area, a software breakpoint is automatically set. The option **/Program** is the default option and not required but displayed here for clarification.

Break.Set 0x0110 /Program ; Software breakpoint

If the breakpoint address lies within the Flash address range, it is automatically recognized and a hardware breakpoint is set.

Break.Set 0x1110 /Program ; Hardware breakpoint

This example specifies a data breakpoint which triggers when a read attempt is made at the address 0x0110.

Break.Set 0x0110 /Read; Data breakpoint for read access

Similarly, the break command below triggers when a write attempt is made at the address 0x0110.

Break.Set 0x0110 /Write; Data breakpoint for write access

This last example demonstrates a data breakpoint trigger mechanism for both read and write attempts.

Break.Set 0x0110 /ReadWrite; Data breakpoint for read and write accesses

Filter and Trigger provided by the Processor (Simple Trigger Unit - STU)

The internal watchpoints of the AVR32 can be used to control trace message output. The following actions for the NEXUS trace are provided by the **Break.Set** command:

Actions for the	Actions for the Trace		
TraceON	Switch the sampling to the trace ON on the specified event.		
TraceOFF	Switch the sampling to the trace OFF on the specified event.		
TraceTrigger	Stop the sampling to the trace on the specified event. A trigger delay is possible.		
BusTrigger	Generate a 100 ns high pulse on the trigger connector of the PowerTrace on the defined trigger event.		
BusCount	Use the TRACE32 counter to analyze the trigger event.		
WATCH	Set a watchpoint on the event. The CPU will trigger the EVTO pin if the event occurs.		
SPOT	Stops user program, updates all windows on the screen and continues user program execution		

A bidirectional trigger system allows the following two events:

- Trigger an external system (e.g. logic analyzer) if the program execution is stopped.
- Stop the program execution if an external trigger is asserted.

For more information refer to the TrBus command.

There is further document **STU-AVR32.PDF** which illustrates the Simple Trigger Unit (STU). The STU is just available for the Nexus probe, not for the JTAG dongle.

Runtime Measurement

The command **RunTime** allows run time measurement based on polling the CPU run status by software or by hardware. Therefore the result can be about a few milliseconds more than the real value.

As an idea one can expect about **6 ms** more in case of the JTAG Dongle (RT start stop just SW controlled) and about **1.2 us** in case of the Nexus probe.

Other Useful Trace Commands

Trace.TERMination ON | OFF

Trace.TestFocus

Use trace line termination of NEXUS adapter. Test Trace port recording. Access ClassDescriptionDDataPProgramSRSystem RegistersEDRun-time data memory access (see SYStem.MemAccess)EPRun-time program memory access (see SYStem.MemAccess)

The following memory access classes are available:

To access a memory class, write the class in front of the address. For example, use ED to access the data memory during run-time.

Data.dump ED:0x00

The memory class SR is used to denote the special system registers and available only during a CPU break.

Data.dump SR:0x00

Since the AVR32 architecture uses the same address range for both data and instructions, the memory access classes D and P in fact are same. So the following two examples return the same results.

Data.dump D:0x100

Data.dump P:0x100

Some example PRACTICE scripts for programming the on-chip FLASH of the AVR32 can be found in the TRACE32 demo folder ~~/demo/avr32/flash/*.cmm, where * stands for the script file name, e.g. at32uc3a.cmm.

Please be aware that these are just example scripts. The scripts have to be adapted to your memory layout. The FLASH programming algorithm used is based on the FLASH library provided by Atmel.

Hints

• JTAG/NEXUS: After startup, OSCILLATOR0 will automatically be selected as clock source of the device. This is a difference to normal startup without the debugger. The command DIAG 3018 0/1 allows to disable/enable OSCILL0 that feature permanently for a debug session.

Restrictions

• **JTAG:** Runtime counter causes about 6 ms mismatch.

Known Problems

- JTAG/NEXUS: Help system not available yet
- NEXUS: STU function DE-Pulse not implemented yet
- **NEXUS:** EVTI trigger working, but "Warning: CPU already in *Break* mode !" The warning can be ignored.
- **NEXUS:** Testfocus not implemented yet. (User DIAG 3016 meanwhile)
- **NEXUS:** SQA mode delivers Flowerror during trace list.
- NEXUS: If Data Trace is activated, data access messages can occasionally not yet properly be displayed, related to the corresponding code.
- JTAG/NEXUS: In-line assembler is not implemented yet.

NOTE: All problems will be fixed in one of the next SW versions without notice!

The AVR32 family offers NEXUS class 2+ or 3 trace features.

Depending on the debugger configuration (Debug Cable or Nexus Adapter), trace features are available or not. Device internal trace is not supported yet.

SYStem.CONFIG.state

Display target configuration

Format:	SYStem.CONFIG.state [/ <tab>]</tab>
<tab>:</tab>	DebugPort Jtag

Opens the **SYStem.CONFIG.state** window, where you can view and modify most of the target configuration settings. The configuration settings tell the debugger how to communicate with the chip on the target board and how to access the on-chip debug and trace facilities in order to accomplish the debugger's operations.

Alternatively, you can modify the target configuration settings via the TRACE32 command line with the SYStem.CONFIG commands. Note that the command line provides *additional* SYStem.CONFIG commands for settings that are *not* included in the SYStem.CONFIG.state window.

<tab></tab>	Opens the SYStem.CONFIG.state window on the specified tab. For tab descriptions, see below.
DebugPort	Informs the debugger about the debug connector type and the communication protocol it shall use.
Jtag	Informs the debugger about the position of the Test Access Ports (TAP) in the JTAG chain which the debugger needs to talk to in order to access the debug and trace facilities on the chip.

Format:	SYStem.CONFIG <parameter></parameter>
<parameter>:</parameter>	IRPRE <bits> IRPOST <bits> DRPRE <bits> DRPOST <bits> IRLength <bits> MultiCoreLocal [ON OFF] CoreNumber <number> TriState [ON OFF] Slave [ON OFF] TAPState <state> TCKLevel <level></level></state></number></bits></bits></bits></bits></bits>

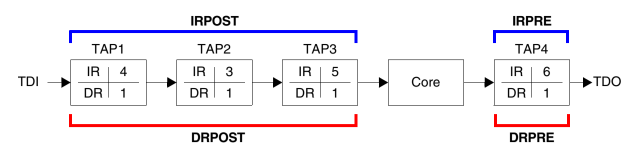
If there is more than one TAP controller in the JTAG chain, the chain must be defined to be able to access the right TAP controller.

The four parameters IRPRE, IRPOST, DRPRE, DRPOST are required to inform the debugger of the TAP controller position in the JTAG chain if there is more than one core in the JTAG chain. The information is required before the debugger can be activated, e.g., by a **SYStem.Mode.Attach**.

TriState has to be used if several debuggers are connected to a common JTAG port at the same time. TAPState and TCKLevel define the TAP state and TCK level which is selected when the debugger switches to tristate mode. Please note: nTRST must have a pull-up resistor on the target, TCK can have a pull-up or pull-down resistor, other trigger inputs need to be kept in inactive state.

DRPRE	(default: 0) <i><number></number></i> of TAPs in the JTAG chain between the core of interest and the TDO signal of the debugger. If each core in the system contributes only one TAP to the JTAG chain, DRPRE is the number of cores between the core of interest and the TDO signal of the debugger.
DRPOST	(default: 0) <i><number></number></i> of TAPs in the JTAG chain between the TDI signal of the debugger and the core of interest. If each core in the system contributes only one TAP to the JTAG chain, DRPOST is the number of cores between the TDI signal of the debugger and the core of interest.
IRPRE	(default: 0) <i><number></number></i> of instruction register bits in the JTAG chain between the core of interest and the TDO signal of the debugger. This is the sum of the instruction register length of all TAPs between the core of interest and the TDO signal of the debugger.
IRPOST	(default: 0) <i><number></number></i> of instruction register bits in the JTAG chain between the TDI signal and the core of interest. This is the sum of the instruction register lengths of all TAPs between the TDI signal of the debugger and the core of interest. See also Daisy-Chain Example .

CoreNumber	<number> of cores in a shared-memory or local-memory multicore system. (default: 1)</number>
TriState onoff	The debugger switches to tristate mode after each debug port access. If several debuggers share the same debug port, this option is required. Then other debuggers can access the port. (default: OFF)
Slave [ON OFF]	Defines the master in a multicore chip. Only one core can be the master of the chip reset, the TAP reset and the chip initialization features. All other cores are slave cores. (default: OFF)
TAPState	This is the state of the TAP controller when the debugger switches to tristate mode. All states of the JTAG TAP controller are selectable. (default: 7 = Select-DR-Scan)
TCKLevel [0 1]	Level of TCK signal when all debuggers are tristated. (default: 0)



IR: Instruction register length

DR: Data register length **Core**:

Core: The core you want to debug

Daisy chains can be configured using a PRACTICE script (*.cmm) or the SYStem.CONFIG.state window.

B::SYStem.CONFIG.state /Jtag
DebugPort Jtag MultiTap DAP COmponents
TDI IN DRPOST IC CORE CORE IN TDO

Example: This script explains how to obtain the individual IR and DR values for the above daisy chain.

SYStem.CONFIG.state /Jtag	; optional: open the window
SYStem.CONFIG IRPRE 6.	; IRPRE: There is only one TAP. ; So type just the IR bits of TAP4, i.e. 6.
SYStem.CONFIG IRPOST 12.	; IRPOST: Add up the IR bits of TAP1, TAP2 ; and TAP3, i.e. 4. + 3. + 5. = 12.
SYStem.CONFIG DRPRE 1.	; DRPRE: There is only one TAP which is ; in BYPASS mode. ; So type just the DR of TAP4, i.e. 1.
SYStem.CONFIG DRPOST 3.	; DRPOST: Add up one DR bit per TAP which ; is in BYPASS mode, i.e. 1. + 1. + 1. = 3. ; This completes the configuration.

NOTE: In many cases, the number of TAPs equals the number of cores. But in many other cases, additional TAPs have to be taken into account; for example, the TAP of an FPGA or the TAP for boundary scan.

0	Exit2-DR
1	Exit1-DR
2	Shift-DR
3	Pause-DR
4	Select-IR-Scan
5	Update-DR
6	Capture-DR
7	Select-DR-Scan
8	Exit2-IR
9	Exit1-IR
10	Shift-IR
11	Pause-IR
12	Run-Test/Idle
13	Update-IR
14	Capture-IR
15	Test-Logic-Reset

Format:	SYStem.CPU <cpu></cpu>
<i><cpu></cpu></i> :	UC3A0512 UC3A0256 UC3A0128 UC3A1512 UC3A1256 UC3A1128 UC3B0512 UC3B0256 UC3B0128 UC3B064 UC3B1512 UC3B1256 UC3B1128 UC3B164 UC3L064 UC3L032 UC3L016 UC3A3256S UC3A3256 UC3A3128S UC3A3128 UC3A364S UC3A364 UC3A4256S UC3A4256 UC3A4128S UC3A4128 UC3A464S UC3A464 UC3C064 UC3C0128 UC3C0256 UC3C0512 UC3C164 UC3C1128 UC3C1256 UC3C2256 UC3C2512 UC3D032 UC3D064 UC3D0128 UC3D132 UC3D164 UC3D1128 UC3D1256

Default: UC3XXX.

Selects the processor type. All of the Atmel CPUs with AVR32 cores are supported.

SYStem.JtagClock

Define JTAG clock

Format:	SYStem.JtagClock <frequency> SYStem.BdmClock <frequency> (deprecated)</frequency></frequency>
<frequency>:</frequency>	4kHz100 MHz 1250000. 2500000. 5000000. 10000000. (on obsolete ICD hardware)

Default frequency: 1 MHz.

Selects the JTAG port frequency (TCK) used by the debugger to communicate with the processor. The frequency affects e.g. the download speed. It could be required to reduce the JTAG frequency if there are buffers, additional loads or high capacities on the JTAG lines or if VTREF is very low. A very high frequency will not work on all systems and will result in an erroneous data transfer. Therefore we recommend to use the default setting if possible.

<frequency> The debugger cannot select all frequencies accurately. It chooses the next
possible frequency (i.e. 109 KHz will be converted to 125 KHz).

Besides a decimal number like "100000." short forms like "10kHz" or "15MHz" can also be used. The short forms imply a decimal value, although no "." is used.

SYStem.MemAccess

Select run-time memory access method

Format:	SYStem.MemAccess Enable StopAndGo Denied
Default: Denied.	
Nexus	Non-intrusive memory access during program execution is enabled. Only run-time memory classes can be accessed.
Enable CPU (deprecated)	This option is not available at the moment.
StopAndGo	Temporarily halts the core(s) to perform the memory access. Each stop takes some time depending on the speed of the JTAG port, the number of the assigned cores, and the operations that should be performed.
Denied	Memory access during program execution to target is disabled.

Format:	SYStem.Mode <mode></mode>
	SYStem.Attach (alias for SYStem.Mode Attach) SYStem.Down (alias for SYStem.Mode Down) SYStem.Up (alias for SYStem.Mode Up)
<mode>:</mode>	Down NoDebug Attach Go Up

Default: Down.

Down	Disables the debugger. The state of the CPU remains unchanged.
NoDebug	The debug adapter gets tristated. The state of the CPU remains unchanged. Debug mode is not active. In this mode the target behaves as if the debugger is not connected.
Attach	Initializes the debug interface and connect to the core while program remains running. After this command, the user program can be stopped with the Break command or by any other break condition (e.g. breakpoints).
Go	Resets the target and starts execution.
Up	Resets the target and stops the CPU at the reset vector.
StandBy	Not available for AVR32.

SYStem.LOCK

Lock and tristate the debug port

Format:	SYStem.LOCK [ON OFF]
---------	------------------------

Default: OFF.

If the system is locked, no access to the debug port will be performed by the debugger. While locked, the debug connector of the debugger is tristated. The main intention of the **SYStem.LOCK** command is to give debug access to another tool.

Format:

SYStem.Option.IMASKASM [ON | OFF]

Default: OFF.

If enabled, the interrupt enable flag of the EFLAGS register will be <u>cleared</u> during assembler single-step operations. After the single step, the interrupt enable flag is restored to the value it had before the step. It is turned on to make sure that no interrupt routine is serviced between **Break** and **Go** states.

SYStem.Option.IMASKHLL Disable interrupts while HLL single stepping

Format: SYStem.Option.IMASKHLL [ON | OFF]

Default: OFF.

If enabled, the interrupt enable flag of the EFLAGS register will be <u>cleared</u> during HLL single-step operations. After the single step, the interrupt enable flag is restored to the value it had before the step.

SYStem.Option.MPU

Disable MPU during memory access

Format: SYStem.Option.MPU [ON | OFF]

Default: OFF.

The AVR32 architecture specifies an optional MPU unit which can restrict memory accesses. It's not possible to read memory when the MPU blocks it. If this option is turned on, the MPU is first turned off, then the memory is read, and the MPU is turned on again. This way, every memory address is accessible.

SYStem.Option.AUTO

Auto JTAG setting

Format:

SYStem.Option.AUTO [ON | OFF]

Default: ON.

Calculates the maximum available JTAG frequency according to the PLL settings and sets up the JTAG frequency automatically. The calculation and setting of the JTAG frequency is done at every **Go** / **Break** command.

SYStem.EraseChip

Erases the Flash and the EEprom

Format: SYStem.EraseChip

Erases the Flash memory. It is available to the user only in the SYStem.Down mode.

TrOnchip.state

Display on-chip trigger window

Format:

TrOnchip.state

Opens the TrOnchip.state window.

TrOnchip.CONVert

Adjust range breakpoint in on-chip resource

```
Format: TrOnchip.CONVert [ON | OFF] (deprecated)
Use Break.CONFIG.InexactAddress instead
```

The on-chip breakpoints can only cover specific ranges. If a range cannot be programmed into the breakpoint, it will automatically be converted into a single address breakpoint when this option is active. This is the default. Otherwise an error message is generated.

```
TrOnchip.CONVert ON
Break.Set 0x1000--0x17ff /Write ; sets breakpoint at range
Break.Set 0x1001--0x17ff /Write ; 1000--17ff sets single breakpoint
... ; at address 1001
TrOnchip.CONVert OFF ; sets breakpoint at range
Break.Set 0x1000--0x17ff /Write ; 1000--17ff
Break.Set 0x1001--0x17ff /Write ; gives an error message
```

Format:

TrOnchip.VarCONVert [ON | OFF] (deprecated) Use Break.CONFIG.VarConvert instead

The on-chip breakpoints can only cover specific ranges. If you want to set a marker or breakpoint to a complex variable, the on-chip break resources of the CPU may be not powerful enough to cover the whole structure. If the option **TrOnchip.VarCONVert** is set to **ON**, the breakpoint will automatically be converted into a single address breakpoint. This is the default setting. Otherwise an error message is generated.

TrOnchip.RESet

Set on-chip trigger to default state

Format: TrOnchip.RESet

Sets the TrOnchip settings and trigger module to the default settings.

TrOnchip.EVTI Allow the EVTI signal to stop the program execution

Format:	TrOnchip.EVTI [ON OFF]
ON	Allow the EVTI signal to stop the program execution (faster).
OFF	The program execution is stopped by sending a break sequence via
	NEXUS. (takes a bit longer)

Example: Sample all write accesses to the variable flags[3] to the trace and all cycles from func5.

```
; Set a program breakpoint to the entry of func5 and select the action
; TraceON
Break.Set func5 /Program /TraceON
; Set a program breakpoint to the exit of func5 and select the action
; TraceOFF
Break.Set Var.END(func5)-1 /Program /TraceOFF
; Set a write breakpoint to flags[3] and select the action TraceEnable
Var.Break.Set flags[3] /Write /TraceEnable
```

TrOnchip.EVTO

Output sync signals on EVT0

Forma	t: TrOnchip.EVTO [ON BREAK OFF]
ON	Generates a signal if a Watch/Breakpoint has been passed.
BREA	K Generates a signal if the CPT enters Debug mode.
OFF	No sync signal is generated on EVTO pin. (Default)

The output signal EVTO is available at the Nexus probe connector pin **OX0**.

TrOnchip.EXTernal Generate a trigger for the trace on high pulse on INx

Format:	TrOnchip.EXTernal <source/>
<source/> :	OFF IN0 IN1

Generate a trigger for the trace on a high pulse (at least 20 ns) on the IN0 or the IN1 connector on the NEXUS Adapter. IN0 and IN1 are ORed for the trigger.

```
TrOnchip.EXTernal INO
```

Go

NEXUS.BTM

Branch trace mode

Format:

NEXUS.BTM [ON | OFF]

Default: ON.

If turned on, nexus branch messages are generated each time a jump, return, branch, etc. command is executed. This option must always be turned on if the user wants to reconstruct the program flow.

NEXUS.DDR

Use the DDR transmission

Format: NEXUS.DDR [ON | OFF]

Default: OFF.

The clock frequency of the nexus port is halved and the trace data are sent on both falling and rising edge of the trace clock.

Format:	NEXUS.DTM <mode></mode>	
<mode>:</mode>	ON OFF Read Write ReadWrite	

Controls the NEXUS Data Trace Messages.

Default: Data Trace Messages are disabled (OFF).

OFF	No Data Trace Messages are generated.
Write	Data write accesses are output on the trace. Watchpoints and Trace Filters are used to control the data trace.
Read	Data read accesses are output on the trace. Watchpoints and Trace Filters are used to control the data trace.
ReadWrite	Data read and write accesses are output on the trace. Watchpoints and Trace Filters are used to control the data trace.

NEXUS.OFF

Switch the NEXUS trace port off

Format: NEXUS.OFF

If the debugger is used stand-alone, the trace port is disabled by the debugger.

NEXUS.ON

Switch the NEXUS trace port on

Format:

NEXUS.ON

The NEXUS trace port is switched on. All trace registers are configured by debugger.

NEXUS.OTM

Format:

NEXUS.OTM [ON | OFF]

Default: OFF.

Ownership Trace Messages are created when the OTM is on.

NEXUS.PinConfig

Override the nexus port pin mapping

Format: NEXUS.PinConfig [0 | 1 | 2 | 3]

Default: 0.

Overrides the default pin mapping of the nexus(aux) port. It allows the user to choose one of the 4 pin configurations as the trace data output.

NEXUS.PortMode

Change the nexus port clock frequency

Format: NEXUS.PortMode [1/1 | 1/2 | 1/4 | 1/8]

Default: 1/1.

Adjusts the nexus port clock frequency by dividing the CPU clock by 1, 2, 4 or 8.

NEXUS.Register

Display NEXUS trace control registers

Format:

NEXUS.Register

This command opens a window which shows the NEXUS configuration and status registers.

NEXUS.RESet

Format:

NEXUS.RESet

Resets NEXUS trace port settings to default settings.

NEXUS.Spen<messagetype>

Avoid message overrun

Format: NEXUS.SpenDTM [ON | OFF] NEXUS.SpenPTM [ON | OFF]

NEXUS.SpenDTM stalls the CPU to avoid the data trace message overrun if the FIFO is full. Default: OFF.

NEXUS.SpenPTM stalls the CPU to avoid the program trace message overrun if the FIFO is full. Default: ON.

NEXUS.SQA

Synchronize trace by using full address

Format:

NEXUS.SQA [ON | OFF]

Default: OFF.

Forces the CPU to generate trace messages with full address which allows the TRACE32 to quickly calculate the program counter. This option should be turned on if the user plans to connect/disconnect the Nexus Adapter during run-time. The side-effect of this option is that the trace FIFO on CPU is filled faster.

NEXUS.state

Display NEXUS port configuration window

Format:

NEXUS.state

Displays the NEXUS trace configuration window.

NEXUS.WTM

Format: NEXU

NEXUS.WTM [ON | OFF]

Default: OFF.

Watch Trace Messages are output on the nexus port when the WTM is on.

Debug Connector

Mechanical Description of the 10-pin Debug Cable

This connector is defined by Atmel, and we recommend this connector for all future designs.

Signal	Pin	Pin	Signal
ТСК	1	2	GND
TDO	3	4	VCC
TMS	5	6	RST-
N/C	7	8	N/C
TDI	9	10	GND

Mechanical Description of the MICTOR38 Debug Connector

This connector is defined by IEEE ISTO NEXUX5001, and we recommend this connector for all future designs.

We also recommend to leave the unused signals open.

Signal	Pin	Pin	Signal
MDO12	1	2	MDO13
MDO14	3	4	MDO15
MDO09	5	6	(CLKOUT)
N/C	7	8	MDO08
RSTIN-	9	10	EVTI-
TDO	11	12	VTREF
MDO10	13	14	RDY-
TCK	15	16	MDO07
TMS	17	18	MDO06
TDI	19	20	MDO05
JCOMP	21	22	MDO04
MDO11	23	24	MDO03
RESETOUT	25	26	MDO02
TDET/WDTDIS	27	28	MDO01
BGRNT	29	30	MDO00
N/C	31	32	EVTO-
N/C	33	34	MCKO
BREQ	35	36	MSEO1-
N/C	37	38	MSEO0-

Signal Load and Impedance

Important: The load values below are giving just an idea about the signals load and driver impedance (no commitment)

Signal	<i>Direction</i> (for the probe)	Resistance Capacity	Remark
VREF (VTREF)	Input	50 KOhm PD-GND	
RSTIN	Input Output	10 pF 22 Ohm S, 10 KOhm VTAR	OD
RSTOUT (RESETOUT)	Input	10 pF	*
CLKOUT	Input	100 Ohm VTT, 10 pF	*
тск	Output	22 Ohm S	TS
RTCK	Input	100 Ohm VTT 10 pF	*
TRST (JCOMP)	Output	22 Ohm S	TS
DBACK (RDY)	Input	RC	*
DBREQ	Output	22 Ohm S	*,TS
тмѕ	Input Output	22 Ohm S	cJTAG TS
TDI	Output	22 Ohm S	TS
TDO	Input	RC	cJTAG
МСКО	Input	100 Ohm VTT, 10 pF	
MSEO0	Input	100 Ohm VTT, 10 pF	
MSEO1	Input	100 Ohm VTT, 10 pF	
MDO00	Input	100 Ohm VTT, 10 pF	
MDO01	Input	100 Ohm VTT, 10 pF	
MDO02	Input	100 Ohm VTT, 10 pF	

MD003 Input 100 Ohm VTT, 10 pF MD004 Input 100 Ohm VTT, 10 pF MD005 Input 100 Ohm VTT, 10 pF MD006 Input 100 Ohm VTT, 10 pF MD007 Input 100 Ohm VTT, 10 pF MD008 Input 100 Ohm VTT, 10 pF MD009 Input 100 Ohm VTT, 10 pF MD010 Input 100 Ohm VTT, 10 pF MD011 Input 100 Ohm VTT, 10 pF MD012 Input 100 Ohm VTT, 10 pF MD013 Input 100 Ohm VTT, 10 pF MD014 Input 100 Ohm VTT, 10 pF MD015 Input 100 Ohm VTT, 10 pF MD014 Input 100 Ohm VTT, 10 pF MD015 Input 100 Ohm VTT, 10 pF MD014 Input 100 Ohm VTT, 10 pF MD015 Input 100 Ohm VTT, 10 pF WDTE Output 22 Ohm S TS ARBREQ Output 22 Ohm S "TS				
ND005 Input 10 pF MD005 Input 100 Ohm VTT, 10 pF MD006 Input 100 Ohm VTT, 10 pF MD007 Input 100 Ohm VTT, 10 pF MD008 Input 100 Ohm VTT, 10 pF MD009 Input 100 Ohm VTT, 10 pF MD010 Input 100 Ohm VTT, 10 pF MD011 Input 100 Ohm VTT, 10 pF MD012 Input 100 Ohm VTT, 10 pF MD013 Input 100 Ohm VTT, 10 pF MD014 Input 100 Ohm VTT, 10 pF MD015 Input 100 Ohm VTT, 10 pF MD015 Input 100 Ohm VTT, 10 pF MD015 Input 100 Ohm VTT, 10 pF WDTE Input 22 Ohm S WDTE Input 22 Ohm S ARBREQ Output 22 Ohm S	MDO03	Input		
NDO06 Input 10 pF MD007 Input 100 Ohm VTT, 10 pF * MD007 Input 100 Ohm VTT, 10 pF * MD008 Input 100 Ohm VTT, 10 pF * MD09 Input 100 Ohm VTT, 10 pF * MD010 Input 100 Ohm VTT, 10 pF * MD011 Input 100 Ohm VTT, 10 pF * MD012 Input 100 Ohm VTT, 10 pF * MD013 Input 100 Ohm VTT, 10 pF * MD014 Input 100 Ohm VTT, 10 pF * MD015 Input 100 Ohm VTT, 10 pF * MD015 Input 100 Ohm VTT, 10 pF * MD015 Input 100 Ohm VTT, 10 pF * WDTE Input 10 pF TS EVT0 Input 10 pF * WDTE Input 10 pF * WDTE Output 22 Ohm S *	MDO04	Input		
MD007 Input 10 pF MD008 Input 100 Ohm VTT, 10 pF * MD099 Input 100 Ohm VTT, 10 pF * MD010 Input 100 Ohm VTT, 10 pF * MD011 Input 100 Ohm VTT, 10 pF * MD012 Input 100 Ohm VTT, 10 pF * MD013 Input 100 Ohm VTT, 10 pF * MD014 Input 100 Ohm VTT, 10 pF * MD013 Input 100 Ohm VTT, 10 pF * MD014 Input 100 Ohm VTT, 10 pF * MD015 Input 100 Ohm VTT, 10 pF * MD015 Input 100 Ohm VTT, 10 pF * WDTE Output 22 Ohm S TS ARBREQ Output 22 Ohm S *,TS	MDO05	Input		
MD008 Input 10 pF MD009 Input 100 Ohm VTT, 10 pF * MD010 Input 100 Ohm VTT, 10 pF * MD011 Input 100 Ohm VTT, 10 pF * MD012 Input 100 Ohm VTT, 10 pF * MD013 Input 100 Ohm VTT, 10 pF * MD014 Input 100 Ohm VTT, 10 pF * MD013 Input 100 Ohm VTT, 10 pF * MD014 Input 100 Ohm VTT, 10 pF * MD015 Input 100 Ohm VTT, 10 pF * MD015 Input 100 Ohm VTT, 10 pF * WDTE Output 22 Ohm S TS EVT0 Input 10 pF * WDTE Input 10 pF * MD015 Output 22 Ohm S * RBREQ Output 22 Ohm S *	MDO06	Input		*
MD009Input10 pFMD010Input100 Ohm VTT, 10 pF*MD010Input100 Ohm VTT, 10 pF*MD011Input100 Ohm VTT, 10 pF*MD012Input100 Ohm VTT, 10 pF*MD013Input100 Ohm VTT, 10 pF*MD014Input100 Ohm VTT, 10 pF*MD015Input100 Ohm VTT, 10 pF*EVT0Output22 Ohm STSEVT0Input10 pFWDTEInput10 pFOutput22 Ohm S*,TSARBREQOutput22 Ohm S*,TS	MDO07	Input		*
ID pF ID pF MD010 Input 100 Ohm VTT, 10 pF MD011 Input 100 Ohm VTT, 10 pF MD012 Input 100 Ohm VTT, 10 pF MD013 Input 100 Ohm VTT, 10 pF MD014 Input 100 Ohm VTT, 10 pF MD015 Input 100 Ohm VTT, 10 pF MD015 Input 22 Ohm S EVTI Output 22 Ohm S TS EVTO Input 100 PF WDTE Input 22 Ohm S *,TS ARBREQ Output 22 Ohm S *,TS	MDO08	Input		*
MDO11 Input 10 pF MDO12 Input 100 Ohm VTT, 10 pF MDO13 Input 100 Ohm VTT, 10 pF MDO14 Input 100 Ohm VTT, 10 pF MDO15 Input 100 Ohm VTT, 10 pF MDO15 Input 100 Ohm VTT, 10 pF MDO15 Input 100 Ohm VTT, 10 pF EVTI Output 22 Ohm S TS EVTO Input 100 PF TS WDTE Input 10 pF TS ARBREQ Output 22 Ohm S *,TS	MDO09	Input		*
MDO12Input10 pFMDO12Input100 Ohm VTT, 10 pF*MDO13Input100 Ohm VTT, 10 pF*MDO14Input100 Ohm VTT, 10 pF*MDO15Input100 Ohm VTT, 10 pF*EVTIOutput22 Ohm STSEVTOInput10 pFWDTEInput10 pFARBREQOutput22 Ohm S*,TS	MDO10	Input		*
MD013Input100 Grm VTT, 10 pFMD014Input100 Ohm VTT, 10 pF*MD015Input100 Ohm VTT, 10 pF*EVTIOutput22 Ohm STSEVTOInput100 Ohm VTT, 10 pF*WDTEInput100 PFARBREQOutput22 Ohm S*,TSARBREQOutput22 Ohm S*,TS	MDO11	Input		*
MDO14Input100 PFMDO14Input100 Ohm VTT, 10 pF*MDO15Input100 Ohm VTT, 10 pF*EVTIOutput22 Ohm STSEVTOInput100 Ohm VTT, 10 pF*WDTEInput Output10 pF 22 Ohm S*,TSARBREQOutput22 Ohm S*,TS	MDO12	Input		*
MDO15Input10 pFMDO15Input100 Ohm VTT, 10 pF*EVTIOutput22 Ohm STSEVTOInput100 Ohm VTT, 10 pF*WDTEInput Output10 pF 22 Ohm S*,TSARBREQOutput22 Ohm S*,TS	MDO13	Input		*
EVTIOutput22 Ohm STSEVTOInput100 Ohm VTT, 10 pFTSWDTEInput Output10 pF 22 Ohm S*,TSARBREQOutput22 Ohm S*,TS	MDO14	Input		*
EVTOInput100 Ohm VTT, 10 pFWDTEInput Output10 pF 22 Ohm S*,TSARBREQOutput22 Ohm S*,TS	MDO15	Input		*
WDTEInput10 pFWDTEInput10 pFOutput22 Ohm S*,TSARBREQOutput22 Ohm S*,TS	EVTI	Output	22 Ohm S	TS
ARBREQOutput22 Ohm S*,TSARBREQOutput22 Ohm S*,TS	Εντο	Input		
,,,,,,,,,,,,,,,,,,,,,,,	WDTE			*,TS
ABBGRANT	ARBREQ	Output	22 Ohm S	*,TS
Input 10 p⊢ *	ARBGRANT	Input	10 pF	*

Not relevant vor AVR32, leave open.

VTT: Connected to termination voltage. Can be 0.25 .. 3 V or disabled (tristate)

VTAR:Connected to a voltage equivalent to the voltage at VTREF pin (target voltage).

- S: Serial resistor
- OD: Open drain output.
- TS: Can be tristated.
- RC: 100 Ohm 100 pF in series, one end to signal, other end to GND.

