Programmers and Debuggers

Atmel

SAM-ICE

USER GUIDE

Introduction

SAM-ICE is a JTAG emulator designed for Atmel[®] AT91 ARM[®] cores. It connects via USB to a PC running Microsoft[®] Windows[®] 2000 or higher. SAM-ICE[™] has a built-in 20-pin JTAG connector, which is compatible with the standard 20-pin connector defined by ARM.

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1. Overview

1.1. Features of SAM-ICE

- Any Atmel AT91 core supported, including ARM[®] Thumb[®] mode
- Seamless integration into IAR Embedded Workbench[®]
- No power supply required, powered through USB
- Maximum JTAG speed 12MHz
- Auto speed recognition
- All JTAG signals can be monitored
- Support for multiple devices
- Fully plug and play compatible
- Standard 20-pin JTAG connector
- Wide target voltage range: 1.2V to 3.3V
- USB and 20-pin ribbon cable included
- Memory viewer (J-Mem) included
- SAM-ICE TCP/IP server included, can use SAM-ICE via TCP/IP networks
- RDI server available, can use SAM-ICE with RDI compliant software
- Support for adaptive clocking

1.2. Specification

Table 1-1. SAM-ICE Specification

Parameter	Value
Power supply	USB powered <50mA
USB Interface	USB 2.0, full speed
Target interface	JTAG 20-pin
Serial transfer rate between SAM-ICE and target	Up to 12MHz
Supported Target Voltage	1.2V to 3.3V
Operating Temperature	+5°C to +60°C
Storage Temperature	-20°C to +65°C
Relative Humidity (non-condensing)	<90% rH
Size (without cables)	100mm x 53mm x 27mm
Weight (without cables)	70g
Electromagnetic Compatibility (EMC)	EN 55022, EN 55024
Supported OS	Microsoft Windows 2000 and newer



1.3. Requirements

1.3.1. Host System

In order to use SAM-ICE, a host system running Windows 2000 or newer with the SAM-ICE custom USB driver is required.

1.3.2. Target System

An Atmel AT91 target system is required.



2. Hardware

2.1. JTAG Interface

By default, only one device is assumed to be in the JTAG scan chain. If you have multiple devices in the scan chain, you must properly configure it. To do so, you have to specify the exact position of the CPU that should be addressed. Configuration of the scan is done by the target application. A target application can be a debugger such as Atmel Studio, the IAR[™] C-SPY[®] debugger, ARM's AXD using RDI, a flash programming application such as SEGGER's J-Flash, or any other application using J-Link/J-Trace. It is the application's responsibility to supply a way to configure the scan chain. Most applications offer a dialog box for this purpose.

2.1.1. JTAG Pinout

SAM-ICE has a JTAG connector compatible to ARM's Multi-ICE. The JTAG connector is a 20-way Insulation Displacement Connector (IDC) keyed box header (2.54mm male) that mates with IDC sockets mounted on a ribbon cable.

Figure 2-1. JTAG Pinout

VTref	1	•	2	NC
nTRST	3	ullet	• 4	GND
TDI	5	ullet	6	GND
TMS	7	•	8	GND
тск 🗌	9	٠	10	GND
RTCK	_11	ullet	12	GND
TDO	13	•	• 14	GND*
RESET	15	•	16	GND*
DBGRQ	17	•	18	GND*
5V-Supply	19	•	20	GND*

The table below lists the SAM-ICE JTAG pinouts.

Table 2-1. JTAG Pinout

Pin	Signal	Туре	Description
1	VTref	Input	This is the target reference voltage.
			It is used to check if the target has power, to create the logic- level reference for the input comparators and controls the output logic levels to the target. It is normally fed from V_{DD} on the target board and must not have a series resistor.
2	Vsupply	NC	This pin is not connected in SAM-ICE. It is reserved for compatibility with other equipment. Connect to V_{DD} or leave open in target system.

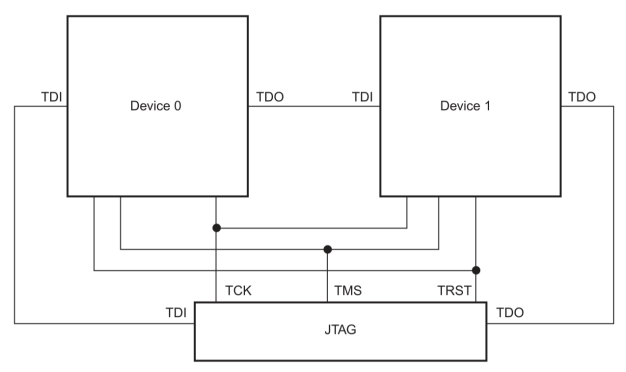
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Pin	Signal	Туре	Description
3	nTRST	Output	JTAG Reset. Output from SAM-ICE to the Reset signal on the target JTAG port. Typically connected to nTRST on the target CPU. This pin is normally pulled HIGH on the target to avoid unintentional resets when there is no connection.
4	GND	-	Common ground
5	TDI	Output	JTAG data input of the target CPU. It is recommended that this pin is pulled to a defined state on the target board. Typically connected to TDI on target CPU.
6	GND	-	Common ground
7	TMS	Output	JTAG mode set input of target CPU. This pin should be pulled up on the target. Typically connected to TMS on target CPU.
8	GND	-	Common ground
9	ТСК	Output	JTAG clock signal to target CPU. It is recommended that this pin is pulled to a defined state on the target board. Typically connected to TCK on target CPU.
10	GND	-	Common ground
11	RTCK	NC	Input Return test clock signal from the target. Some targets must synchronize the JTAG inputs to internal clocks. To assist in meeting this requirement, a returned and re-timed TCK can be used to dynamically control the TCK rate. SAM-ICE supports adaptive clocking, which waits for TCK changes to be echoed correctly before making further changes. Connect to RTCK if available, otherwise to GND.
12	GND	-	Common ground
13	TDO	Input	JTAG data output from target CPU. Typically connected to TDO on target CPU.
14	GND	-	Common ground
15	RESET	I/O	Target CPU reset signal
16	GND	-	Common ground
17	-	NC	This pin is not connected in SAM-ICE
18	GND	-	Common ground
19	-	NC	This pin is not connected in SAM-ICE
20	GND	-	Common ground



2.1.2. Multiple Devices in the Scan Chain

SAM-ICE can handle multiple devices in the scan chain. This applies to hardware where multiple chips are connected to the same JTAG connector. As can be seen in the following figure, the TCK and TMS lines of all JTAG device are connected, while the TDI and TDO lines form a bus.



Currently, up to eight devices in the scan chain are supported. One or more of these devices can be CPU cores; the other devices can be of any other type, but need to comply with the JTAG standard.

2.2. SWD Interface

The SAM-ICE support ARM's Serial Wire Debug (SWD). SWD replaces the 5-pin JTAG port with a clock (SWDCLK) and a single bi-directional data pin (SWDIO), providing all the normal JTAG debug and test functionality. SWDIO and SWCLK are overlaid on the TMS and TCK pins. In order to communicate with a SWD device, J-Link sends out data on SWDIO, synchronous to the SWCLK. With every rising edge of SWCLK, one bit of data is transmitted or received on the SWDIO.

2.2.1. SWD Pinout

The SAM-ICE JTAG connector is also compatible to ARM's Serial Wire Debug (SWD).



Figure 2-2. SWD Pinout

			1
VTref	1 •	• 2	NC
Not used	3 •	• 4	GND
Not used	5 •	• 6	GND
SWDIO	7 •	• 8	GND
SWCLK	_ 9 ●	• 10	GND
Not used	_11 ●	• 12	GND
SWO	13 •	• 14	GND*
RESET	15 •	• 16	GND *
Not used	17 •	• 18	GND *
5V-Supply	19 •	• 20	GND *
	1		

The table below lists the SAM-ICE SWD pinout.

Table 2-2. SWD Pinout

Pin	Signal	Туре	Description
1	VTref	Input	This is the target reference voltage.
			It is used to check if the target has power, to create the logic- level reference for the input comparators and controls the output logic levels to the target. It is normally fed from V_{DD} on the target board and must not have a series resistor.
2		NC	This pin is not connected
3		NC	This pin is not used. If the device may also be accessed via JTAG, this pin may be connected to nTRST, otherwise leave open.
4	GND		Common ground
5		NC	This pin is not used. If the device may also be accessed via JTAG, this pin may be connected to TDI, otherwise leave open.
6	GND		Common ground
7	SWDIO	Input/ Output	Single bi-directional data pin. A pull-up resistor is required. ARM recommends $100k\Omega$.
8	GND		Common ground
9	SWCLK	Output	Clock signal to target CPU. It is recommended that this pin is pulled to a defined state on the target board. Typically connected to TCK of target CPU.

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Pin	Signal	Туре	Description
10	GND		Common ground
11		NC	This pin is not used by the SAM-ICE when operating in SWD mode. If the device may also be accessed via JTAG, this pin may be connected to RTCK, otherwise leave open.
12	GND		Common ground
13	SWO	Input	Serial Wire Output trace port. (Optional, not required for SWD communication.)
14	GND		Common ground
15	RESET	Input/ Output	Target CPU reset signal. Typically connected to the RESET pin of the target CPU, which is typically called "nRST", "nRESET", or "RESET".
16	GND		Common ground
17		NC	This pin is not connected in SAM-ICE
18	GND		Common ground
19		NC	This pin is not connected in SAM-ICE
20	GND		Common ground

2.2.2. SWO

Serial Wire Output (SWO) support means support for a single pin output signal from the core. The Instrumentation Trace Macrocell (ITM) and Serial Wire Output (SWO) can be used to form a Serial Wire Viewer (SWV). The Serial Wire Viewer provides a low-cost method of obtaining information from inside the MCU.

Usually it should not be necessary to configure the SWO speed because this is usually done by the debugger.

3. Multi-core Debugging

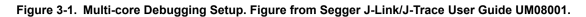
SAM-ICE is able to debug multiple cores on one target system connected to the same scan chain.

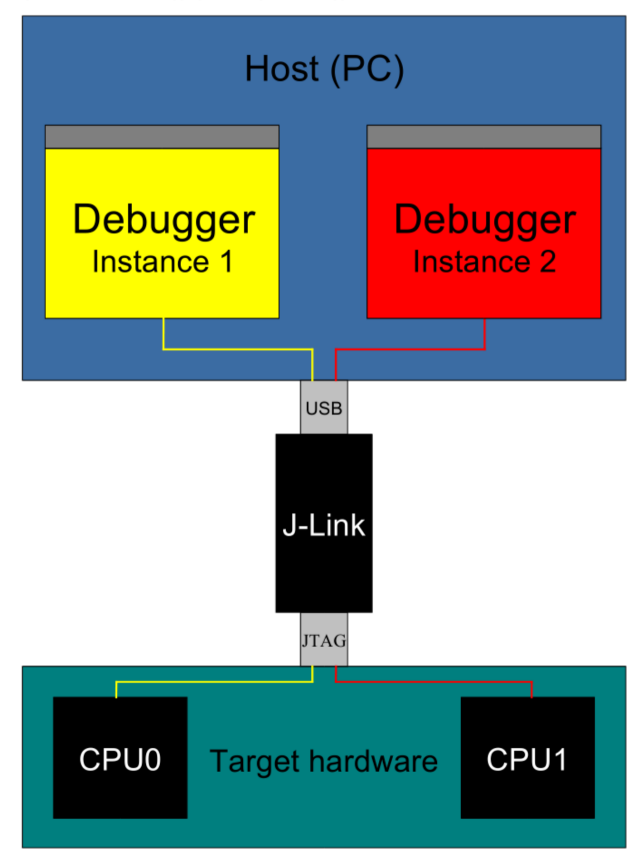
3.1. How Multi-core Debugging Works

Multi-core debugging requires multiple debuggers or multiple instances of the same debugger. Two or more debuggers can use the same SAM-ICE simultaneously. Configuring a debugger to work with a core in a multi-core environment does not require special settings. All that is required is proper setup of the scan chain for each debugger. This enables SAM-ICE to debug more than one core on a target at the same time.

The following figure shows a host, debugging two CPU cores with two instances of the same debugger.









Both debuggers share the same physical connection. The core to debug is selected through the JTAG settings as described below.



4. Setup

4.1. Installing the USB Driver

When your SAM-ICE is plugged into the computer's USB port, or when the computer is first powered on after connecting SAM-ICE, Windows[®] detects the new hardware.



The wizard starts the installation of the driver. First, select the "Search for a suitable driver for my device (recommended)" option, then click on the "Next >" button.



Found New Hardware Wizard					
Install Hardware Device Drivers A device driver is a software program that enables a hardware device to work with an operating system.					
This wizard will complete the installation for this device:					
A device driver is a software program that makes a hardware device work. Windows needs driver files for your new device. To locate driver files and complete the installation click Next.					
What do you want the wizard to do?					
Search for a suitable driver for my device (recommended)					
Display a list of the known drivers for this device so that I can choose a specific driver					
< <u>B</u> ack <u>N</u> ext > Cancel					

In the next step, you need to select the "Specify a location" option, and click on the "Next >" button.

Found New Hardware Wizard	
Locate Driver Files Where do you want Windows to search for o	driver files?
Search for driver files for the following hardw.	are device:
The wizard searches for suitable drivers in its any of the following optional search locations	
To start the search, click Next. If you are sea insert the floppy disk or CD before clicking N	
Optional search locations: Floppy <u>disk</u> drives	
☐ <u>C</u> D-ROM drives ✓ <u>Specify a location</u>	
Microsoft Windows Update	
	< <u>B</u> ack <u>N</u> ext > Cancel

Copy the driver available on the DVD-ROM to your location.



The wizard asks you to specify the location of the correct driver files for the new device. Use the directory navigator to select D:\tools\driver\usb\jlinkarm (or your chosen location) and confirm with a click on the "Next >" button.

Files Needed					
	The file 'ilink.sys' on J-Link Installation Disk is needed.	ОК			
_		Cancel			
	Type the path where the file is located, and then click OK.				
	Copy files from:				
	ver\usb\jlinkarm\jlinkarm.sys 💌	<u>B</u> rowse			

The wizard confirms your choice and starts to copy, when you click on the "OK" button.

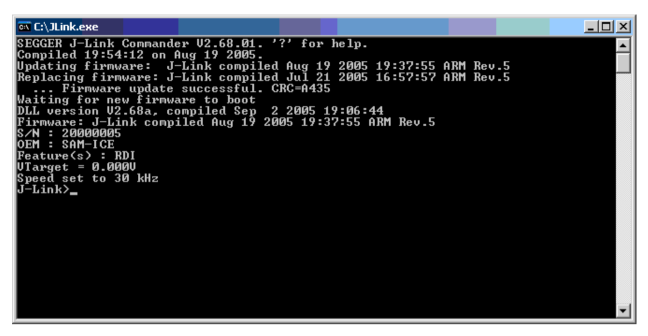
At this point, the installation is complete. Click on the "Finish" button to dismiss the installation.

4.1.1. Verifying Correct Driver Installation

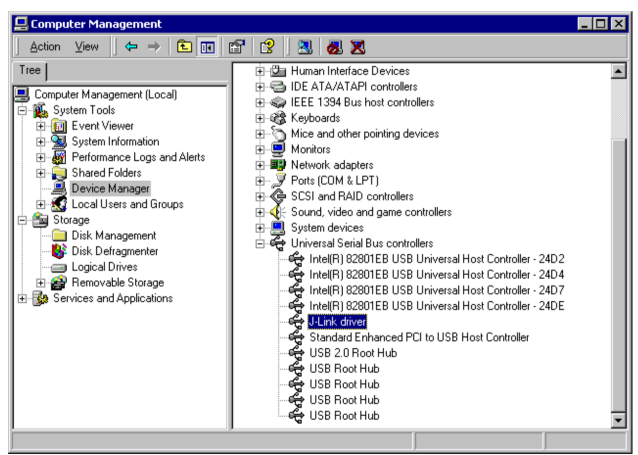
To verify the correct installation of the driver, disconnect and reconnect SAM-ICE to the USB port. During the enumeration process, which takes about 2 seconds, the LED on SAM-ICE is flashing. After successful enumeration, the LED stays on permanently.

Start the provided sample application JLink.exe. JLink.exe should display the build date of the SAM-ICE firmware, the serial number, a target voltage of 0.000V if a target is not connected to SAM-ICE, and the speed selection. See the screen-shot below.





In addition to this you may verify the driver installation by consulting the Windows device manager. If the driver is installed and your SAM-ICE is connected to your computer, the device manager should list the J-Link driver as a node below "Universal Serial Bus controllers", as shown in the following screen-shot:



A right-click on the driver opens a context menu, which contains the item "Properties". If you select this item, a new dialog is opened and should report: "This device is working properly".



4.2. Debug Installation

The SAM-ICE RDI software is an RDI interface for SAM-ICE. It makes it possible to use SAM-ICE with any RDI compliant debugger.

The main part of the software is an RDI compliant DLL, which needs to be selected in the debugger.

Supported configurations are described on the AT91 DVD-ROM. For additional information on debug, refer to the SAM-ICE "Getting started" bar menu.

4.3. Connecting the Target System

4.3.1. Power-on Sequence

SAM-ICE must be powered on before connecting it to the target device. First, connect SAM-ICE to the host system via the USB and then connect SAM-ICE to the target device via JTAG. Power-on the device after you have connected SAM-ICE to it.

4.3.2. Verifying Target Device Connection

If the USB driver is working properly and your SAM-ICE is connected to the host system, you may connect SAM-ICE to your target hardware. Then start JLink.exe again; it should now display the same SAM-ICE related information as above. In addition, it should report that it found a JTAG target and the target core ID. The screen-shot below shows the output of JLink.exe. As can be seen, it reports a SAMICE with one JTAG device connected.



4.3.3. Problems

For help with any of the steps described above, refer to Troubleshooting for troubleshooting tips.



5. SAM-ICE Related Software

5.1. Overview

Table 5-1. Available Software Packages

Software	Description
JLink.exe	Free Command line tool with basic functionality for target analysis.
SAM-ICE TCP/IP Server	Free utility which provides the possibility to use SAM-ICE remotely via TCP/IP.
J-Mem memory viewer	Free target memory viewer. Shows the memory content of a running target and allows editing as well.
SAM-ICE ARM Flash DLL	An enhanced version of the JLinkARM.DLL, which contains additional API functions for Flash programming.
RDI support	Provides Remote Debug Interface (RDI) support.

5.2. Free Software

Free software related to SAM-ICE ships with SAM-ICE and may also be downloaded from the web site: http://www.segger.com.

No additional license is required to use this software.

5.2.1. JLink.exe (Command Line Tool)

JLink.exe is a tool, that can be used to verify proper installation of the USB driver and to verify the connection to the ARM chip, as well as for simple analysis of the target system. It permits some simple commands, such as memory dump, halt, step, go, and ID-check, as well as some more in-depths analysis of the state of the ARM core and the ICE breaker module.

5.2.2. SAM-ICE TCP/IP Server (Remote SAM-ICE Use)

The SAM-ICE TCP/IP server allows using SAM-ICE remotely via TCP/IP. This enables you to connect to and fully use a SAM-ICE from another computer. Performance is just slightly (about 10%) lower than with direct USB connection.



IPStat	Not co	nnected	1		
	R		W	V	VR
This connection			0		0
Total			0		0
USBStat	Not co	nnected	1		
	🗖 Stay	y on <u>t</u> op		Abou	ut
Status					

5.2.3. J-Mem Memory Viewer

J-Mem displays memory contents of ARM systems and allows modifications of RAM and SFRs (Special Function Registers) while the target is running. This makes it possible to look into the memory of an ARM chip at run-time; RAM can be modified and SFRs can be written. The type of access for both read and write access can be selected to be 8/16/32 bits. This is an efficient means for modifying SFRs, in particular because it writes the SFR only after the complete value has been entered.

<u>File Target</u>	Optic	ons	Help														
Address: 0x0			×1	<u>×2</u>	× <u>4</u>	B	efresk										
Address	0	1	2	3	4	5	6	7	8	9	A	B	С	D	E	F	ASCII
00000000	06	00	00	EA	FE	FF	FF	EA	FE	FF	FF	EA	FE	FF	FF	EA	
00000010	FE	FF	FF	EA	FE	FF	FF	EA	5C	07	00	EA	7C	07	00	EA	
00000020	50	DØ	9F	E5	50	00	9F	E5	ØF	EØ	AØ	E1	10	FF	2F	E1	PP/.
00000030	40	00	9F	E5	D1	FØ	21	E3	40	80	9F	E5	D2	FØ	21	E3	et.et.
00000040	00	DØ	AØ	E1	60	00	40	E2	13	FØ	21	E3	00	DØ	AØ	E1	`.et
00000050	2C	00	9F	E5	ØF	EØ	AØ	E1	10	FF	2F	E1	24	EØ	9F	E5	
00000060	24	00	9F	E5	10	FF	2F	E1	FE	FF	FF	EA	FE	FF	FF	EA	\$/
00000070	FE	FF	FF	EA	FE	FF	FF	EA	00	00	21	00	91	00	00	00	
00000080	00	FØ	FF	FF	25	01	00	00	68	00	00	00	DD	12	00	00	×h
00000090	00	B 5	1A	48	9F	21	C9	43	19	40	ØA	60	19	49	80	22	H.t.C.J.`.I."
000000A0	12	02	ØA	60	18	49	01	62	81	6E	C9	07	FC	D5	17	49	`.I.b.nI
000000B0	C1	62	81	6E	49	07	FC	D5	81	6E	09	07	FC	D5	04	21	.b.nI!
00000000	01	63	81	6E	09	07	FC	D5	01	6B	03	22	ØA	43	02	63	.c.nk.".C.c
000000D0	81	6E	09	07	FC	D5	ØE	48	ØE	49	01	60	01	20	05	EØ	.nH.I.`
000000E0	04	21	41	43	ØA	4 A	ØC	4 B	53	50	40	10	1F	28	F7	DB	.tAC.J.KSP@
000000F0	ØA	48	ØB	49	01	60	01	BC	00	47	CØ	46	00	FC	FF	FF	.H.I.`G.F
00000100	00	01	30	00	44	FD	FF	FF	01	06	00	00	05	10	19	10	0.D
00000110	80	FØ	FF	FF	6C	00	00	00	70	00	00	00	34	F1	FF	FF	1p4
00000120	74	00	00	00	12	4 A	13	48	70	B4	81	BØ	11	10	12	1D	tJ.Hp
00000130	ØA	EØ	ØB	68	54	68	15	68	00	2B	03	DØ	5B	1E	E6	5C	hTh.h.+[\
00000140	EE	54	FB	D1	ØC	31	ØC	32	81	42	ØC	D2	53	68	14	68	.T1.2.BSh.h



6. Frequently Asked Questions

Which CPUs are supported?	SAM-ICE supports all ARM based Atmel microcontrollers.
What is the maximum JTAG speed supported by SAM-ICE?	The maximum supported JTAG speed is 8MHz.
Can I access individual ICE registers via SAM-ICE?	Yes, you can access all individual ICE registers via SAM-ICE.
Can SAM-ICE read back the status of the JTAG pins?	Yes, the status of all pins can be read. This includes the outputs of SAM-ICE as well as the supply voltage and can be useful to detect hardware problems on the target system.
Does SAM-ICE support the embedded trace macro (ETM)?	No. ETM requires another connection to the ARM chip and a CPU with built-in ETM.



7. Support

7.1. Troubleshooting

7.1.1. General Procedure

If you experience problems with a SAM-ICE, follow the steps below to solve these problems:

- 1. Close all running applications on your host system.
- 2. Disconnect the SAM-ICE device from USB.
- 3. Power-off target.
- 4. Re-connect SAM-ICE to host system (attach USB cable).
- 5. Power-on target.
- 6. Try your target application again. If the problem disappears, you are done; otherwise, continue.
- 7. Close all applications running on your host system again.
- 8. Disconnect the SAM-ICE device from USB.
- 9. Power-off target.
- 10. Re-connect SAM-ICE to host system (attach USB cable).
- 11. Power-on target.
- 12. Start JLink.exe.
- 13. If JLink.exe reports the SAM-ICE serial number and the target processor's core ID, the SAM-ICE is working properly and cannot be the cause of your problem.
- 14. If JLink.exe is unable to read the target processor's core ID, you should analyze the communication between your target and SAM-ICE with a logic analyzer or oscilloscope.
- 15. If your problem persists and you own an original SAM-ICE (not an OEM version), see section Typical Problem Scenarios.

7.1.2. Typical Problem Scenarios

7.1.2.1. SAM-ICE LED is OFF

Meaning: The USB connection does not work.

CorrectiveCheck the USB connection. Try to re-initialize SAM-ICE by disconnecting andaction:reconnecting it. Make sure that the connectors are firmly attached. Check the cable
connections on your SAM-ICE and the computer. If this does not solve the problem,
check if your cable is defective. If the USB cable is OK, try a different PC.

7.1.2.2. SAM-ICE LED is Flashing at a High Frequency

 Meaning:
 SAM-ICE cannot be enumerated by the USB controller.

 Most likely
 • Another program is already using SAM-ICE

- causes: The SAM-ICE USB driver does not work correctly
- **Corrective** Close all running applications and try to reinitialize SAM-ICE by disconnecting and reconnecting it
 - If the LED blinks permanently, check the correct installation of the SAM-ICE USB driver. Deinstall and reinstall the driver as shown in chapter Setup.



7.1.2.3. SAM-ICE does not get any Connection to the Target

Most likely causes:

- The JTAG cable is defective
- The target hardware is defective

Corrective action:

Follow the steps described in section General Procedure.

7.2. Contacting Support

Before contacting support, assure that you have tried to solve your problem by following the steps outlined in section General Procedure. You may also try your SAM-ICE with another PC and, if possible, with another target system to see if it works there. If the device functions correctly, the USB setup on the original machine or your target hardware is the source of the problem, not SAM-ICE.

Make sure that you have the following information available for the support team:

- A detailed description of the problem
- SAM-ICE serial number
- Output of JLink.exe if available
- Your findings on the signal analysis
- Information about your target hardware (processor, board etc.)

8. Glossary

8.1. Terminology

Adaptive clocking	A technique in which a clock signal is sent out by Multi-ICE and waits for the returned clock before generating the next clock pulse. The technique allows the Multi-ICE interface unit to adapt to differing signal drive capabilities and differing cable lengths.
Application Program Interface	A specification of a set of procedures, functions, data structures, and constants that are used to interface two or more software components together.
Big-endian	Memory organization where the least significant byte of a word is at a higher address than the most significant byte. See Little-endian.
Cache cleaning	The process of writing dirty data in a cache to main memory.
Coprocessor	An additional processor that is used for certain operations, for example, for floating-point math calculations, signal processing, or memory management.
Dirty data	When referring to a processor data cache, data that has been written to the cache but has not been written to main memory. Only write-back caches can have dirty data, because a write-through cache writes data to the cache and to main memory simultaneously. The process of writing dirty data to main memory is called cache cleaning.
Dynamic Linked Library (DLL)	A collection of programs, any of which can be called when needed by an executing program. A small program that helps a larger program communicate with a device such as a printer or keyboard is often packaged as a DLL.
EmbeddedICE [™]	The additional hardware provided by debug-able ARM processors to aid debugging.
Halfword	A 16-bit unit of information. Contents are taken as being an unsigned integer, unless otherwise stated.
Host	A computer which provides data and other services to another computer. Especially, a computer providing debugging services to a target being debugged.
lCache	Instruction cache.
ICE Extension Unit	A hardware extension to the EmbeddedICE logic that provides more breakpoint units.
ID	Identifier.
IEEE [®] 1149.1	The IEEE Standard, which defines TAP. Commonly (but incorrectly) referred to as JTAG.
Image	An executable file that has been loaded onto a processor for execution.



In-Circuit Emulator (ICE)	A device enabling access to and modification of the signals of a circuit while that circuit is operating.
Instruction Register	When referring to a TAP controller, a register that controls the operation of the TAP.
IR	See Instruction Register.
Joint Test Action Group (JTAG)	The name of the standards group which created the IEEE 1149.1 specification.
Little-endian	Memory organization where the least significant byte of a word is at a lower address than the most significant byte. See also Big-endian.
Memory Management Unit (MMU)	Hardware that controls caches and access permissions to blocks of memory, and translates virtual to physical addresses.
Multi-ICE	Multi-processor EmbeddedICE interface.
nSRST	Abbreviation of System Reset. The electronic signal which causes the target system other than the TAP controller to be reset. This signal is known as nSYSRST in some other manuals. See also nTRST.
nTRST	Abbreviation of TAP Reset. The electronic signal that causes the target system TAP controller to be reset. This signal is known as nICERST in some other manuals. See also nSRST.
Open collector	A signal that may be actively driven LOW by one or more drivers, and is otherwise passively pulled HIGH. Also known as a "wired-AND" signal.
Processor Core	The part of a microprocessor that reads instructions from memory and executes them, including the instruction fetch unit, arithmetic and logic unit, and the register bank. It excludes optional coprocessors, caches, and the memory management unit.
Program Status Register (PSR)	Contains some information about the current program and some information about the current processor. Often, therefore, also referred to as Processor Status Register.
	Is also referred to as Current PSR (CPSR), to emphasize the distinction between it and the Saved PSR (SPSR). The SPSR holds the value the PSR had when the current function was called, and which will be restored when control is returned.
Remapping	Changing the address of physical memory or devices after the application has started executing. This is typically done to allow RAM to replace ROM once the initialization has been done.
Remote Debug Interface (RDI)	RDI is an open ARM standard procedural interface between a debugger and the debug agent. The widest possible adoption of this standard is encouraged.
RTCK	Returned TCK. The signal which enables Adaptive Clocking.
RTOS	Real Time Operating System.



Scan Chain	A group of one or more registers from one or more TAP controllers connected between TDI and TDO, through which test data is shifted.
Semihosting	A mechanism whereby the target communicates I/O requests made in the application code to the host system, rather than attempting to support the I/O itself.
SWI	Software Interrupt. An instruction that causes the processor to call a programer-specified subroutine. Used by ARM to handle semihosting.
TAP Controller	Logic on a device, which allows access to some or all of that device for test purposes. The circuit functionality is defined in IEEE1149.1.
Target	The actual processor (real silicon or simulated) on which the application program is running.
тск	The electronic clock signal, which times data on the TAP data lines TMS, TDI, and TDO.
TDI	The electronic signal input to a TAP controller from the data source (upstream). Usually this is seen connecting the Multi-ICE Interface Unit to the first TAP controller.
TDO	The electronic signal output from a TAP controller to the data sink (downstream). Usually this is seen connecting the last TAP controller to the Multi-ICE Interface Unit.
Test Access Port (TAP)	The port used to access a device's TAP Controller. Comprises TCK, TMS, TDI, TDO, and nTRST (optional).
Transistor-Transistor Logic (TTL)	A type of logic design in which two bipolar transistors drive the logic output to one or zero. LSI and VLSI logic often used TTL with HIGH logic level approaching +5V and LOW approaching 0V.
Watchpoint	A location within the image that will be monitored and cause execution to stop when it changes.
Word	A 32-bit unit of information. Contents are taken as being an unsigned integer, unless otherwise stated.

9. Errata

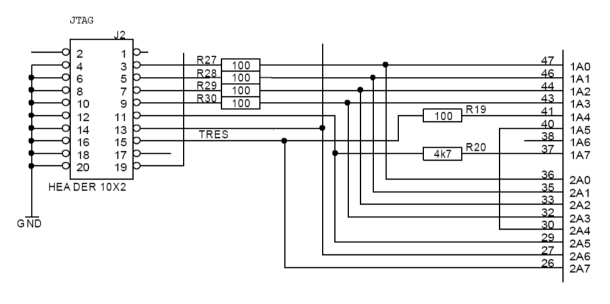
9.1. Reset Problem on the SAM-ICE V5.1

In certain cases, the reset signal generated by the AT91 target may be inoperative due to the fact that the SAM-ICE reset output (JTAG connector pin 15) is a push-pull stage with a 100Ω serial resistor.

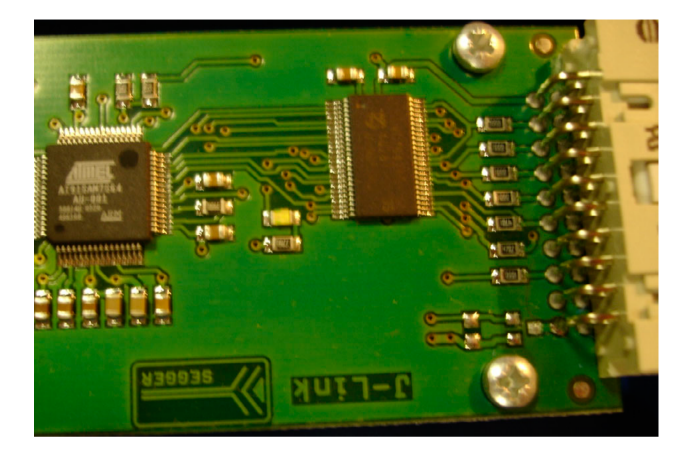
Workaround

- Replace R19 by a Schottky diode with the same resistor footprint (e.g. BAT54J)
- Remove the resistor

This problem has been resolved in SAM-ICE V5.2.









10. Revision History

Doc. rev.	Date	Comment
6206E	09/2016	 Change FAQ entry 1: The SAM-ICE supports all ARM based Atmel microcrontrollers.
6206D	09/2016	 Overview, Windows 7 removed. Need only list Windows 2000 and newer. SWD Interface, added chapters on SWD. Change structure of hardware chapters.
6206C	04/2013	 Overview, Windows 7 added. Features of SAM-ICE, Cortex-M3/Cortex-M4 added; JTAG speed 12MHz Back page updated. Removed ARM7/9 references.
6206B		 Features of SAM-ICE, Support for adaptive clocking added Table 2-1 pin 11, RTCK, Description rewritten.
6206A		Initial document release.





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