

## **Release Note**

## Introduction

Atmel Studio is a integrated development platform from Microchip<sup>®</sup>. It provides a modern and powerful environment for doing AVR<sup>®</sup> and ARM development.

Get started by exploring the included example projects. Run your solution on a starter or evaluation kit. Program and debug your project with the included simulator, or use one of the powerful on-chip debugging and programming tools from Microchip. Get productive with the various navigate, refactor and intellisense features in the included editor.

With strong extension possibilities and online gallery, it is possible for both designers and 3rd party to provide plug-ins and customize the environment for best use and productivity.

Atmel Studio carries and integrates Atmel Start, the GCC toolchains for both AVR and ARM, Atmel Software Framework, AVR Assembler and Simulator. All newest Atmel tools are supported including Power Debugger, Atmel-ICE, Embedded Debugger, AVR ONE!, JTAGICE mkII, JTAGICE3, STK500, STK600, AVRISP mkII, AVR Dragon<sup>™</sup>, and SAM-ICE<sup>™</sup>.

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## 1. New and Noteworthy

New features available.

## 1.1 Atmel Studio 7.0

#### Atmel Studio 7.0.1645

Atmel Studio 7.0.1645 contains:

- Atmel Software Framework 3.35.1.898
- Support for devices:
  - ATmega4808, ATmega4809
  - ATtiny1614, ATtiny3214, ATtiny3216, ATtiny3217
  - ATSAMC[20|21][J|N][15|17|18]A
  - ATSAMD20[E|G|J][14|15|16]B
  - ATSAMD51[G|J|N|P][18|19|20]A
  - ATSAME[51|53|54][J|N][18|19|20]
  - ATSAME70[N|Q][19|20|21]B
  - ATSAMS70[J|N|Q][19|20|21]B
- AVR 8-bit GCC Toolchain 3.6.1
- ARM GCC Toolchain 6.3.1 with upstream versions:o gcc (ARM/embedded-6-branch revision 249437), GNU ARM Embedded Toolchain: 6-2017-q2-update
- Atmel Studio 7.0.1645 contains fixes for the following issues that were present in 7.0.1417:
  - AVRSV-7798: Tiny817 fuse programming from ELF issue.
  - AVRSV-7742: Compiling an imported Arduino sketch for Arduino zero shows error.
  - AVRSV-7903: Studio automatically sets GPNVM bits [7:8] thereby enabling TCM
  - AVRSV-7892: Writing SAML22 RWW flash fails.
  - AVRSV-7889: Skewed debug info for AVR8 in AS 7.0.1417.
  - AVRSV-7883: Incorrect warning message for KB2978092 during installation of AS 7.0.1417.
  - AVRSV-7106: Hex parser fails on unix lineendings.
  - AVRSV-4914: Add support for new avr-gcc \_\_int24 and \_\_uint24 types.
  - AVRSV-7877: Devices with external SRAM fails to calculate available SRAM.
  - AVRSV-7845: Crash in \_ReallyTerminateAfterLaunchFinished.
  - AVRSV-7834: Pack manager fails to download CMSIS DFPs.
  - AVRSV-7876: Add checksum fields to http header for KitsDatabase.xml.
  - AVRSV-7854: NaN values not handled by atprogram.
  - AVRSV-7911: Problems reading device ID on ATmega4809.
  - AVRSV-7202: Arduino Library Grouping can have better representation.
  - AVRSV-7927: Security Bit Window in Device Programming should not always be available depending on the MCUs.
  - AVRSV-7973: Chip erase outside prog session fails on SAM4L.
  - AVRSV-7961: FUSE configuration warning for BOD( BODCFG.LVL) is incorrect in Atmel Studio.

**Note:** QTouch Composer extension must be updated to version 5.9.122 or later to work with Atmel Studio 7.0.1645

#### Atmel Studio 7.0.1417

Atmel Studio 7.0.1417 contains a fix for the following issue that were present in 7.0.1416:

• AVRSV-7827: New WinUSB driver fails to install on 32-bit Windows.

#### Atmel Studio 7.0.1416

The following changes are done in Atmel Studio 7.0.1416:

- Changed driver to WinUSB for AVR Dragon<sup>™</sup>, AVRISP mkII, JTAGICE mkII, JTAGICE3, AVR ONE!, STK<sup>®</sup>600, and QT600
   Note: If you install this version of Atmel Studio in parallel with an older Studio versions or IAR Embedded Workbench<sup>®</sup> and are using AVR Dragon<sup>™</sup>, AVRISP mkII, JTAGICE mkII, AVR ONE!, STK<sup>®</sup>600, or QT600 read How to downgrade to use older Jungo drivers.
- Installer improvements
- Improved support for installing older device family packs
- AVR 8-bit GCC Toolchain 3.6.0 with upstream versions:
  - gcc 5.4.0
  - Binutils 2.26.20160125
  - avr-libc 2.0.0
  - gdb 7.8
- ARM GCC Toolchain 6.2.1 with upstream versions:
  - gcc (ARM/embedded-6-branch revision 243739), GNU ARM Embedded Toolchain: 6-2016q4-major
  - Binutils 2.27
  - gdb 7.12
- Atmel Software Framework 3.34.1

Atmel Studio 7.0.1416 contains a fix for the following issues that were present in 7.0.1188:

- AVRSV-7492: Illegal PC value after a few resume-suspend cycles on SAMD10
- AVRSV-7486: Debugging may fail in Cortex-M0+ SAM devices at high clock
- AVRSV-7693: Go to source from Watch window crashes studio
- AVRSV-7741: Writing Flash or EEPROM with size of 0x100 or 0x1000 fails on ISP/SPI programming

#### Atmel Studio 7.0.1188

The following changes are done in Atmel Studio 7.0.1188:

- Added support for new AVR8X architecture
- Installer improvements
- Improved Arduino import
- Change how fuses are listed in the programming dialog
- AVR 8-bit GCC Toolchain 3.5.4 with upstream versions:
  - gcc 4.9.2
  - Binutils 2.26
  - avr-libc 2.0.0
  - gdb 7.8

Atmel Studio 7.0.1188 contains a fix for the following issues that were present in 7.0.1006:

- AVRSV-7149: When writing EEPROM, bytes that are 0xFF are wrongly skipped.
- AVRSV-7393: Atmel Studio backend crashes when debugging a COFF object file.
- AVRSV-7564: Atmel Studio installation is hanging.
- AVRSV-7580: Atmel Studio not handling DCACHE properly on SAM Cortex<sup>®</sup> M7 devices.
- AVRSV-7582: Remove white spaces while saving file does not show the anticipated effect.
- AVRSV-7594: Atmel Studio crashes in some cases when you stop debugging.
- AVRSV-7602: Cannot find bounds of current function.
- AVRSV-7607: Invalid MTB buffer start address for SAML2x and SAMC2x devices.

#### Atmel Studio 7.0.1006

The following changes are done in Atmel Studio 7.0.1006:

- New Atmel Start extension that allows the user to create and configure Atmel Start projects within Atmel Studio
- Ability to load multiple modules in a debug session (experimental)
- AVR 8-bit GCC Toolchain 3.5.3 with upstream versions:
  - gcc 4.9.2
  - Binutils 2.26
  - avr-libc 2.0.0
  - gdb 7.8
- ARM GCC Toolchain 5.3.1 with upstream versions:
  - gcc (ARM/embedded-5-branch revision 234589)
  - Binutils 2.26
  - gdb 7.10

Atmel Studio 7.0.1006 contains a fix for the following issues that were present in 7.0.943:

- AVRSV-6878: Atmel Studio write the write-once wdt registers on some SAM devices.
- AVRSV-7470: SAM Cortex<sup>®</sup>-M7 devices fails launch occasionally.
- AVRSV-7471: Devices with external and internal RAM lists all the RAM as available.
- AVRSV-7473: Atmel Studio hangs during startup.
- AVRSV-7474: Kits connected to Atmel Studio are not getting enumerated in the QTouch Start Page.
- AVRSV-7477: Show all files does not work from solution explorer.
- AVRSV-7482: Exception when adding breakpoint on SAM4L.
- AVRSV-7486: Debugging may fail in Cortex-M0+ SAM devices at high clock speeds.

#### Atmel Studio 7.0.943

Atmel Studio 7.0.943 contains a fix for the following issue:

• AVRSV-7459: Projects containing files with upper case file names can fail to build. Saving files with upper case file names converts file name to lower case.

#### Atmel Studio 7.0.934

The following changes are done in Atmel Studio 7.0.934:

- AVR 8-bit GCC Toolchain 3.5.2 with upstream versions:
  - gcc 4.9.2

- Binutils 2.26
- avr-libc 2.0.0
- gdb 7.8
- AVR 32-bit GCC Toolchain 3.4.3 with upstream versions:
  - gcc 4.4.7
  - Binutils 2.23.1
  - Newlib 1.16.0
- ARM GCC Toolchain 4.9.3 with upstream versions:
  - gcc (ARM/embedded-4\_9-branch revision 224288)
  - Binutils 2.24
  - gdb 7.8.0.20150304-cvs

Atmel Studio 7.0.934 resolves the following issues present in Atmel Studio 7.0.790:

- AVRSV-7376: Atmel-ICE slow programming.
- AVRSV-7379: Unhandled exception when writing fuses or lockbits when Auto Read is turned off.
- AVRSV-7396: Some machines shows an error regarding 'Exception in MemoryPressureReliever'.
- AVRSV-7400: When in Standard mode, **Disable debugWire and Close** are not visible in the Debug menu.
- AVRSV-7408: When using Atmel Studio in Standard mode, the Set Startup Project menu is missing.

#### Atmel Studio 7.0.790

The following features are added in Atmel Studio 7.0.790:

- Support for mass storage mode in embedded debugger (EDBG), enabling drag and drop programming
- Introduction of user interface profiles. The user can choose an interface where some of the toolbar buttons and menu items are removed.
- Support for importing libraries to previously imported sketches. Added support for Arduino Zero and Zero Pro.
- Parallel build turned on by default

Atmel Studio 7.0.790 resolves the following issues present in Atmel Studio 7.0.634:

- AVRSV-7084: Persist user settings during upgrade.
- AVRSV-7014: Some ATmega and ATtiny devices failed to start debugging with the Simulator.
- AVRSV-7230: "Show all files" in Solution Explorer not consistent.
- AVRSV-7062: Firmware upgrade of Xplained Mini kits not detected.
- AVRSV-7164: Reading flash to .bin file created incorrect .bin file.
- AVRSV-7106: Hex files with Unix<sup>®</sup> or mixed file endings fail to load.
- AVRSV-7126: Databreakpoints for ARM should not be limited to RAM.

#### Atmel Studio 7.0.634

This release adds device support for the SAM B11 device family.

Atmel Studio 7.0.634 resolves the following issues present in Atmel Studio 7.0.594:

• AVRSV-6873: Jungo Driver issue with Windows 10.

**Note:** If you install this version of Atmel Studio in parallel with an older Studio versions or IAR Embedded Workbench<sup>®</sup> and are using AVR Dragon<sup>™</sup>, AVRISP mkII, JTAGICE mkII, AVR ONE!, STK<sup>®</sup>600, or QT600 read How to downgrade to use older Jungo drivers.

AVRSV-6676: Launching debugging fails due to issue with Intel graphics driver.

#### Atmel Studio 7.0.594

Atmel Studio 7.0.594 resolves the following issues present in Atmel Studio 7.0.582:

- AVRSV-7008: Opening a 6.2 project in Atmel studio 7.0.582 persists Debug configuration settings for all the other configurations.
- AVRSV-6983: Uninstalling Studio extensions does not work in some cases.
- AVRSV-7018: Project Creation fails with some culture specific user names.
- AVRSV-7019: Help Viewer does not work on 32-bit machines.
- Issues with getting tools/debuggers recognized or visible see section 2.4 in 'Atmel Studio 7.0.594readme.pdf' for workarounds.

#### Atmel Studio 7.0.582

- Updated to Visual Studio Isolated Shell 2015
- Integration with Atmel Start.
  - This tool will help you select and configure software components, drivers, middle-ware, and example projects to tailor your embedded application in a usable and optimized manner
- New device support system, CMSIS Pack compliant
- Data Visualizer, used for processing and visualizing data
- Updated help system, improved context sensitive help
- Atmel Software Framework version 3.27.3. ASF is an extensive software library of software stacks and examples.
- A major upgrade of the Visual Assist extension to Atmel Studio that assists with reading, writing, refactoring, navigating code fast
- Import Arduino Sketch projects into Atmel Studio
- Support for Flip-compatible bootloaders in atprogram and programming dialogue. The connected device appears as a tool.
- AVR 8-bit GCC Toolchain 3.5.0 with upstream versions<sup>1</sup>:
  - gcc 4.9.2
  - Binutils 2.25
  - avr-libc 1.8.0svn
  - gdb 7.8
- AVR 32-bit GCC Toolchain 3.4.3 with upstream versions<sup>1</sup>:
  - gcc 4.4.7
  - Binutils 2.23.1
  - Newlib 1.16.0
- ARM GCC Toolchain 4.9.3 with upstream versions<sup>1</sup>:
  - gcc 4.9 (revision 221220)
  - Binutils 2.24
  - gdb 7.8.0.20150304-cvs

#### 1.2 Atmel Studio 6.2 Service Pack 2

- Atmel Software Framework 3.21.0
- Added support for the ATSAML21 device family
- Added support for the ATSAMV7 device family, based on the ATM Cortex-M7 core

## 1.3 Atmel Studio 6.2 Service Pack 1

- Atmel Software Framework 3.19.0
- AVR 8-bit Toolchain 3.4.5 with upstream versions:
  - GCC 4.8.1
  - Binutils 2.41
  - avr-libc 1.8.0svn
  - gdb 7.8
- AVR 32-bit Toolchain 3.4.2 with upstream versions:
  - GCC 4.4.7
  - Binutils 2.23.1
- ARM GCC Toolchain 4.8.4 with upstream versions:
  - GCC 4.8.4
  - Binutils 2.23.1
  - gdb 7.8
- Support for trace buffers for ARM (MTB) and 32-bit AVR UC3 (NanoTrace)
- Support for attaching to targets

## 1.4 Atmel Studio 6.2

- Atmel Software Framework 3.17.0
- AVR 8-bit Toolchain 3.4.4 (with upstream GCC 4.8.1)
- AVR 32-bit Toolchain 3.4.2 (with upstream GCC 4.4.7)
- ARM GCC Toolchain 4.8.3
- Support for Atmel-ICE
- Support for Xplained Mini
- Support for data breakpoints
- Read OSCCAL calibration for tinyAVR<sup>®</sup> and megaAVR<sup>®</sup>
- Create ELF production files for AVR 8-bit using the programming dialogue
- Live Watch
- Non-intrusive trace support for SAM3 and SAM4 family of devices including
  - Interrupt trace and monitoring
  - Data trace
  - FreeRTOS<sup>™</sup> awareness

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<sup>&</sup>lt;sup>1</sup> For more information, see the readme that is installed as part of the toolchain.

<sup>&</sup>lt;sup>2</sup> For more information, see the readme that is installed as part of the toolchain.

- Statistical code profiling
- Polled Data trace support for Cortex M0+
- Default debugger for SAM devices is now GDB. GDB does in some scenarios handle debugging of optimized code better.
- Support to create a GCC Board project (Atmel board\User board) for ALL the installed versions of ASF
- New ASF Board Wizard, to Add or Remove Board Project Template
- Improved loading time of New Example Project dialog, by loading only one ASF version by default
- IDR events now gets displayed in a separate pane in the output window
- LSS file syntax highlighting

#### 1.5 Atmel Studio 6.1 Update 2

- Support for SAM D20 devices on the JTAGICE3
- Atmel Software Framework 3.11.0

#### 1.6 Atmel Studio 6.1 Update 1.1

- Fix programming of boot section for XMEGA devices introduced in 6.1 update 1
- Fix SAM4LSP32 bare-bone project setup

#### 1.7 Atmel Studio 6.1 Update 1

- Atmel Software Framework 3.9.1
- Extension Development Kit (XDK). Support for packaging an Embedded Application project into an Atmel Gallery Extension.
- Support for SAM D20 and SAM4N devices
- ARM GCC Toolchain 4.7.3 with experimental newlib-nano and multilibs

#### 1.8 Atmel Studio 6.1

- Support for Embedded Debugger platform
- Support for Xplained Pro kits
- Atmel Software Framework 3.8.0
- AVR 8-bit Toolchain 3.4.2 (with upstream GCC 4.7.2)
- AVR 32-bit Toolchain 3.4.2 (with upstream GCC 4.4.7)
- ARM GCC Toolchain 4.7.3
- CMSIS 3.20
- Updated Visual Assist
- Command line utility for firmware upgrade
- Stimulus for simulator. Create a stimuli file to write register values while executing simulation.

## 1.9 Atmel Studio 6.0

• Support for Atmel ARM-based MCUs with Atmel SAM-ICE

- Atmel Software Framework 3.1.3
- AVR Toolchain 3.4.0
- ARM Toolchain 3.3.1
- Atmel Software Framework Explorer
- Support for QTouch Composer as extension
- Updated Visual Assist
- New extension gallery

#### 1.10 AVR Studio 5.1

- New version of AVR Software Framework (ASF)
- Availability and installation of new ASF versions through extension manager, without having to upgrade Studio 5
- Support for side by side versioning of ASF, with the ability to upgrade projects
- Syntax highlighting and better debugging support for C++ projects
- Support for importing AVR 32 Studio C++ projects
- New version of AVR Toolchain
- New command line utility (atprogram) with support for all Atmel AVR tools and devices
- Enhancements to programming dialog including support for ELF programming
- New version of Visual Assist with several enhancements and bugfixes

## 2. Frequently Asked Questions

Frequently asked questions about Atmel Studio.

What is the Atmel USB Driver?	The Atmel USB Driver is a cumulative installer that bundles the required USB drivers for all tools.
l get an error during installation of the Atmel USB Driver Package.	During installation of the Atmel USB Driver Package, you might get the error 0x800b010a - A certificate chain could not be built to a trusted root authority. This means that the certificate that signs the installer could not be validated using the certificate authority built in to Windows.
	The reason for not being able to validate the certificate is because the certificate chain needs to be updated through Windows Update. Make sure that you have received all updates, so that Windows is able to validate the certificate.
	If you are not able to update your computer due to the computer being offline or restricted in some way, then the root certificate update can be downloaded from http://support2.microsoft.com/kb/931125.
Will Atmel Studio work in parallel with older versions of Atmel Studio, AVR Studio, and AVR32 Studio?	Yes, it will work side by side between major and minor versions. Side by side installation with different build numbers are not possible. If you are uninstalling AVR Studio 4.0 or AVR32 Studio be careful when you manually delete folders or registry entries after uninstall, as there might be other keys and folders deployed by Atmel Studio inside the Atmel folder and registry paths. Note that drivers may be incompatible between versions.
Atmel Studio cannot find any debuggers or programmers when Norton AntiVirus is running.	Atmel Studio might not show any connected tools if Norton AntiVirus is running. To make it work make sure Norton AntiVirus allows atprogram.exe to communicate with Atmel Studio by adding atbackend.exe as an exception in the Norton AntiVirus allowed programs. This is the same with any anti-virus program that by default blocks ports.
Windows shows a message box with the following message when attempting to run Atmel Studio installer: "Windows cannot access the specified device, path or file. You may not have the appropriate permissions to access the item. "	This might be caused by an anti-virus program blocking the installation of the Atmel Studio. We have seen this with the Sophos antivirus package. Temporarily disable the Sophos service running on the machine (or any corresponding anti-virus service), and attempt installation.
Atmel Studio takes a very long time to start, but runs well in a VM environment.	The Visual Studio shell (and thus Atmel Studio) does a considerable amount of processing during start-up. Parts of the operations are WPF operations which benefits greatly by updated graphics libraries and drivers. Installing the latest graphics driver may give a performance boost both during normal operation and during start-up.

Verification and programming often fails with a serial port buffer overrun error message when using STK500.	This is a known issue. Due to DPC latency, serial communication can have buffer overruns on the UART chipset. A workaround which works for most systems is to use an USB to serial adapter.		
When launching from a guest account, the following error is displayed when starting Atmel Studio: "Exception has been thrown by the target of an invocation".	Atmel Studio neither installs under guest account and nor runs under it.		
Can install and run Atmel Studio from within a Virtual Machine.	Yes, with simulator there should be no issues. However with physical devices like debuggers and programmers, the VM must offer support for physical USB and Serial port connections.		
How can I reduce the start- up time of Atmel Studio?	<ul> <li>Make sure you have uninstalled unwanted extensions</li> <li>Disable Allow Add-in components to load:</li> <li>2.1. Go to Tools, Options, Add-in/Macro Security.</li> <li>2.2. Then uncheck the Allow Add-in components to load option.</li> <li>Disable the start-up page:</li> <li>3.1. Go to Tools, Options, Environment, Startup, At Startup.</li> <li>3.2. Select the Show empty environment option.</li> </ul>		
How to improve studio performance for any supported version of Windows?	<ul> <li>Make sure your system has the latest version of the Windows Automation API</li> <li>Exclude the following directories and files from your antivirus scanner:         <ul> <li>The Atmel Studio installation directory, and all files and folders inside it</li> <li>%AppData%\Roaming\Atmel directory, and all files and folders inside it</li> <li>%AppData%\Local\Atmel directory, and all files and folders inside it</li> <li>Your project directories</li> </ul> </li> <li>Visual Studio Shell requires a lot of swap space. Increase the paging file. Also put the system to maximize performance. Both options are found in the System, Properties, Performance, Settings menu.</li> </ul>		
Should I install the latest Windows Automation API 3.0?	<ul><li>Yes, if your OS is any of the following:</li><li>Windows Server 2008</li></ul>		
How can I make sure my system has the latest Windows Automation API 3.0?	Your system has the latest Windows Automation API if you have Windows 7 or Windows 8. Only Windows XP, Windows Vista, Windows Server 2003, and Windows Server 2008 have the old version of the API. Find the <i>UIAutomationCore.dll</i> file in your system (normally		

	found in the windows folder) and compare the version number of that file. The version should be 7.X.X.X. for the new API. The latest API can be found at http://support.microsoft.com/kb/971513.
My Project is large and it takes a long time to open. Is there any option to avoid this delay?	<ul> <li>Visual Assist X parses all the files when we opening the existing project.</li> <li>You could disable this option:</li> <li>1. Go to VAssistX, Visual Assist X Options, Performance.</li> <li>2. Uncheck the Parse all files when opening the project.</li> </ul>
I have the limited RAM size in my system and I work long hours in the same instance of Atmel Studio. After some time, Atmel Studio becomes slow on my system.	Press <i>Ctrl+Shift+Alt+F12</i> twice to force Atmel Studio to garbage collect.
How can I make my projects build faster?	You can enable parallel build Option from <i>Tools, Options, Builder, GNU Make, Make Parallel Execution Of Build</i> . This option will enable the parallel execution feature in the GNU make utility. This option may cause the build log to be displayed unordered.

## 2.1 Compatibility with Legacy AVR Software and Third-party Products

## 2.1.1 How do I Import External ELF Files for Debugging? Use the File $\rightarrow$ Open object file for debugging.

#### 2.1.2 How do I Reuse My AVR Studio 4 Projects with the New Atmel Studio?

- 1. Click the menu **File**→**Import AVR Studio 4 project**.
- 2. An "Import AVR Studio 4 Project" dialog will appear.
- 3. Type in the name of your project or browse to the project location by clicking the **Browse** button of the **APFS File location** Tab.
- 4. Name the new solution resulting from the conversion of your project in the **Solution Folder** Tab.
- 5. Click Next.
- 6. Atmel Studio will proceed with conversion. Depending on the complexity and specificity of your project there might be some warnings and errors. They will be shown in the **Summary** window.
- 7. Click **Finish** to access your newly converted project.

## 2.2 Atmel Studio Interface

#### 2.2.1 How can I Start Debugging My Code? What is the Keyboard Shortcut for Debugging?

Unlike the AVR Studio 4 to build your project, without starting debugging, you should press F7.

If you need to rebuild your project after a change to the source files, press Ctrl Alt F7.

To Start debugging - press F5.

To open the Debugging Interface without running directly, press the **Debug**→**Start Debugging and Break** menu button, or press F11.

To start a line-by-line debugging press F10, to start an instruction by instruction debugging session - press F11.

To run your project without debugging, press the **Debug**→**Start Without Debugging** menu button.

#### 2.2.2 What is a Solution?

A solution is a structure for organizing projects in Atmel Studio. The solution maintains the state information for projects in .sln (text-based, shared) and .suo (binary, user-specific solution options) files.

#### 2.2.3 What is a Project

A project is a logic folder that contains references to all the source files contained in your project, all the included libraries and all the built executables. Projects allow seamless reuse of code and easy automation of the build process for complex applications.

#### 2.2.4 How can I use an External Makefile for my Project?

The usage of external makefiles and other project options can be configured in the project properties.

Remember that an external makefile has to contain the rules needed by Atmel Studio to work.

#### 2.2.5 When Watching a Variable, the Debugger says Optimized away

Most compilers today are what is known as an optimizing compiler. This means that the compiler will employ a number of tricks to reduce the size of your program, or speed it up. **Note:** This behavior is usually controlled by the -On switches.

The cause of this error is usually trying to debug parts of code that does nothing. Trying to watch the variable a in the following example may cause this behavior.

```
int main() {
    int a = 0;
    while (a < 42) {
        a += 2;
    }
}</pre>
```

The reason for a to be optimized away is obvious as the incrementation of a does not affect any other part of our code. This example of a busy wait loop is a prime example of unexpected behavior if you are unaware of this fact.

To fix this, either lower the optimization level used during compilation, or preferably declare a as <code>volatile</code>. Other situations where a variable should be declared volatile is if some variable is shared between the code and a  $ISR^3$ .

For a thorough walk through of this issue, have a look at Cliff Lawsons excellent tutorial on this issue.

#### 2.2.6 When Starting a Debug Session, I get an Error Stating that Debug Tool is not Set

The reason for this message is that there are no tool capable to debug that are selected for your project. Go to the Tool project pane and change the to a supported tool.

If the tool you have selected does support debug, then check that the correct interface is chosen and that the frequency is according to the specification. If the issue persist, try to lower the frequency to a frequency where programming is stable, and then slowly increase the frequency as long as it keeps stable.

<sup>3</sup> Interrupt Service Routine

## 2.3 **Performance Issues**

# 2.3.1 Atmel Studio Takes a Very Long Time to Start on My PC, but Runs Well in a VM Environment. Is there Something I Can do With This?

Visual Studio shell (and thus Atmel Studio) uses WPF as a graphics library and does a lot of processing in the GUI thread. WPF has support for hardware acceleration. Some graphics card drivers does not utilize this well and spend time in kernel space even when no graphics update is required. Installing the latest graphics driver may give a performance boost.

# 2.3.2 Verification and Programming often Fails with a Serial Port Buffer Overrun Error Message when using STK500

This is a known issue. Interrupt DPC latency for serial communication may be disrupted by other drivers, thus causing buffer overruns on the UART chipset. A workaround which works for most systems is to use a USB to serial adapter.

#### 2.3.3 I've connected my Tool through a USB Hub, and now I get Error Messages and Inconsistent Results while Programming and Debugging

Tools and devices should be connected directly to an USB port on your debugging PC. If this is not an option, you may reduce/eliminate problems by:

- Disconnect any other USB devices connected to the hub
- Switch ports on the USB hub
- Set the tool clock frequency low. *E.g. Set JTAG Clock < 600kHz*.
- If Use external reset is an option for your tool/device combination, enable this

**Note:** The AVR Dragon should be connected through a powered USB hub. This because the power supply on the Dragon can be too weak if the motherboard does not provided enough power. If the Dragon times out or freezes, then the hub might be of to low quality.

## 2.4 Driver and USB Issues

#### 2.4.1 How do I get my Tool to be recognized by Atmel Studio?

This should happen automatically, but sometimes the Windows driver does not recognize the tool correctly. To correct this, you have to check that the tool is listed under the **Atmel** node in the device manager in Windows. If your tool is not listed, try to find it under **Unknown devices**. If it is located there, try to reinstall the driver by double clicking the tool, click the **Driver** tab and choose **Update Driver**. Let Windows search for the driver. The driver should be reinstalled and the tool should be displayed under **Atmel**. Now, the tool should be usable from Atmel Studio.

#### 2.4.2 The Firmware upgrade Process fails or is Unstable on a Virtualized Machine

Most tools will perform a reset when asked to switch from normal operation mode to firmware upgrade mode. This forces the tool to re-enumerate on the USB bus, and the virtualization software may not reattach to it making your virtualized system with a disconnected tool.

Normal virtualization software supports the idea of USB filters where you set a collection of USB devices you want to automatically attach to a given guest operating system. Check the manual for your virtualization solution to see how this is done, or see the Firmware Upgrade Fails on VirtualBox.

#### 2.4.3 Debugging never Breaks under a Virtualized Machine

Some virtualization solutions have a limit on how many USB endpoints it supports. This may become an issue if the number of endpoints is lower than the required number for the tool. Usually this causes programming to work as expected but debug not to work as debug events are transmitted on a higher endpoint number.

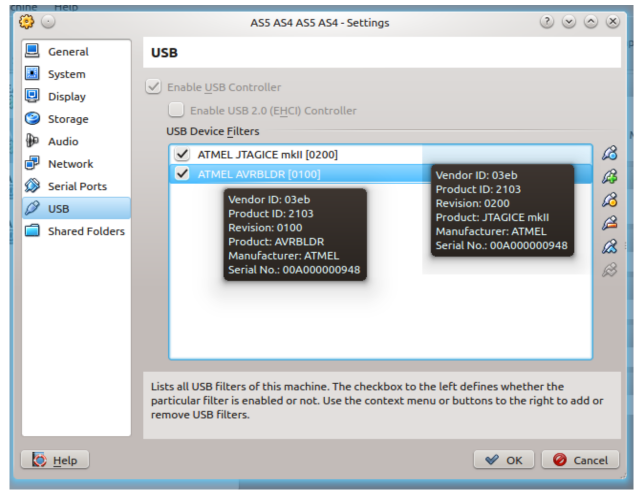
Check with your virtualization software how many endpoints are available, and on other endpoint specific issues with your virtualization software regarding this.

#### 2.4.4 Firmware Upgrade Fails on VirtualBox

When doing a firmware upgrade on any tool, the tool needs to be reconnected in another mode than the one used during regular operation. This causes the tool to be re-enumerated, and can cause the tool to be disconnected from the VirtualBox instance and returned to the host operating system.

To make the tool connect automatically to the VirtualBox instance, you need to set up a couple of USB filters. More information on USB filters can be found in the VirtualBox documentation.

Make two filters that are similar to the two shown in the figure below.



#### Figure 2-1. VirtualBox USB Filter

Note that the example in the figure above is specific for the JTAGICE mkII. There are one entry for the tool, here the JTAGICE mkII, and one for *AVRBLDR*, which is the firmware upgrade mode for the tool. The name, serial, Vendor ID, and Product ID may be different for your tool, so change those values accordingly.

**Note:** This section contains specifics to VirtualBox. The same logic applies to other virtualization software, but the steps may differ.

#### 2.4.5 Issues with ARM Compatible Tools

In some rare instances all ARM compatible tools disappears from Atmel Studio. This has been tracked down to different dll load strategies used in different versions of Windows.

To check that it is a dll load error, try to read out the chip information using atprogram. This can be done by opening the Atmel Studio command prompt from the **Tools** menu inside Atmel Studio or from the start menu. In the command prompt, enter the following command and check that it does not fail.

atprogram -t <tool> -i <interface> -d <device> info

In the snippet above, replace <tool> with the tool name, e.g. atmelice, samice, or edbg. Likewise, replace interface with the used interface and the device with the full device name, e.g. atsam3s4c.

Invoking the above command should output information about the memory layout, the supply voltage for the chip, and the fuse settings. If it fails it is likely a driver issue, which is covered by Driver and USB Issues.

If atprogram is able to communicate with the device it means that the issue is most likely a wrong version of JLinkArm.dll being loaded due to loader precedence. To check this, use the Procmon tool to check what dll is being loaded.

Download the Procmon tool, open it, and configure the filter shown in the figure below. Then start Atmel Studio. A couple of seconds after Atmel Studio has started, one line should become visible showing the path to where the dll is being loaded from. It should be loaded from the atbackend folder inside the Atmel Studio installation directory.

#### Figure 2-2. Procmon Filter Configuration

Process Monitor Filter				×
Display entries matching these conditions:				
Architecture 🔹 is	•		✓ ther	Include 🔻
Reset		ſ	Add	Remove
Column	Relation	Value	Action	
🔽 📀 Process Name	is	atbackend.exe	Include	
📝 📀 Operation	is	Load Image	Include	
🔽 📀 Path	contains	JLinkArm	Include	
📝 🔇 Process Name	is	Procmon.exe	Exclude	
📝 🔇 Process Name	is	Procexp.exe	Exclude	
🔽 🔀 Process Name	is	Autoruns exe	Exclude	*
		ок	<u>C</u> ancel	Apply

If the path of the dll is different it means that Atmel Studio has picked up the wrong dll, and this dll is incompatible with the dll shipped with Atmel Studio. An example of this is shown in the figure below.

#### Figure 2-3. Procmon Filter Configuration

👌 Process Monitor - D:\atbackend_jlinkarm.Pl	ML	
File Edit Event Filter Tools Options	Help	
🖆 🖬   💸 📴 🗠   🗢 🔺 🕀	E   🚧 📕   🎉 🗟 🔩 🌆	
Process Name PID Operation	Path	Detail
atbackend.exe 🛛 13080 🎇 Load Image 👘	C:\Program Files (x86)\Atmel\sam-ba_2.12\drv\JLinkARM.dll	Image Base: 0x5870000, Image Size: 0x75d000
Showing 1 of 54 400 events (0.0%)	Backed by D:\atbackend_jlinkarm.PML	

To solve the above issue, we recommend backing up the dll that is being loaded and then replacing it with the JLinkARM.dll found in the atbackend directory inside the Atmel Studio installation directory. This can be done given the assumption that the dll bundled with Atmel Studio is newer than the one that is being loaded, and the dll is backwards compatible.

**Note:** Remember to back up the offending JLinkARM.dll before replacing it, as it is not given that it will be compatible with the program that deployed it.

## 3. Installation

Installation instructions.

#### Supported Operating Systems

- Windows 7 Service Pack 1 or higher
- Windows Server 2008 R2 Service Pack 1 or higher
- Windows 8 / 8.1
- Windows Server 2012 and Windows Server 2012 R2
- Windows 10

#### Supported Architectures

- 32-bit (x86)
- 64-bit (x64)

#### Hardware Requirements

- Computer that has a 1.6GHz or faster processor
- RAM
  - 1GB RAM for x86
  - 2GB RAM for x64
  - An additional 512MB RAM if running in a Virtual Machine
- 6GB of available hard disk space

#### Downloading and Installing

- Download the latest Atmel Studio installer
- Atmel Studio can be run side by side with older versions of Atmel Studio and AVR Studio<sup>®</sup>. Uninstallation of previous versions is not required.
- Verify the hardware and software requirements from the "System Requirements" section
- Make sure your user have local administrator privileges
- Save all your work before starting. The installation might prompt you to restart, if required.
- Disconnect all Atmel USB/Serial hardware devices
- Double click the installer executable file and follow the installation wizard
- Once finished, the installer displays an option to **Start Atmel Studio after completion**. If you choose to open, then note that Atmel Studio will launch with administrative privileges, since the installer was either launched as administrator or with elevated privileges.

## 4. Extensions

Short information about the Extension Manager and the extension ecosystem.

Extensions and updates to Atmel Studio are available through the Atmel Gallery. Access it through http://gallery.atmel.com or use the extension manager in Atmel Studio under the Tools menu.

The set of extensions supporting a given Atmel Studio version may vary. Visit http://gallery.atmel.com to see which extensions are available for a given version of Atmel Studio. Note that at the time of the release of a new version of Atmel Studio not all extensions have been ported from the previous version.

Atmel Studio does not automatically reinstall extensions installed on previous versions of Atmel Studio.

# 5. Features and Bugs

AVRSV-283:	A message saying "webproperties.tlb could not be located" can be
webproperties.tlb file missing.	displayed on some systems. A workaround for this problem is to make a copy of a file named "webproperties???.tlb" in "C:\Program Files (x86)\Common Files\microsoft shared\MSEnv" (on the same location) and rename it to "webproperties.tlb".
AVRSV-414: Handle Power toggle and external reset for all emulators and architectures/families.	Power toggle and external reset is not handled gracefully in all situations.
AVRSV-546: .NET Framework install might not work if there is limited network connectivity.	The .NET Framework installer might not work properly if network connectivity is limited. If connectivity is limited disconnect from the network or disable all active network adapters before starting installation of Atmel Studio.
AVRSV-628: Scrolling memory view does not work properly.	Scrolling memory view does not work properly. It is not possible to use the slider in the memory view to scroll it. Only the up and down arrows works.
AVRSV-680: Breakpoint is not updating in the Disassembly and Code view.	Sometimes breakpoints that are set in the Source Editor are not reflected correctly in the Disassembly Window while debugging.
AVRSV-831: .NET install fail because Windows Imaging Component WIC is not installed.	Atmel Studio installation may fail on XP systems if the Microsoft Windows Imaging Component (32-bit) is not installed. Install this component, downloadable from Microsoft.
AVRSV-966: Installer crashes when trying to install from "runas" option.	Running the Atmel Studio installer using the "run as" option on Windows XP may crash the installer.
AVRSV-1192: Internet Explorer 6 does not show user documentation correctly.	Internet Explorer 6 will not render the navigation menu in the user documentation correctly.
AVRSV-1254: The asf.h header file is not included in all examples.	The asf.h header file is not included in all examples. Workaround: Include this file manually if you add additional drivers using the "Select Drivers from AVR Software Framework" dialog.
AVRSV-1533: Microsoft Visual Studio 2010 Shell> Error: Cannot publish because a project failed to build.	Visual Studio 2010 RC/Beta version has conflict with RTM version of Microsoft Visual Studio 2010 Isolated Shell. The workaround is to uninstall Microsoft Visual Studio 2010 isolated Shell that is installed with Atmel Studio.
AVRSV-1557: Mapped network drives do not	Mapped network drives do not appear in the Project Location window when creating a new project.

# appear in Project Location window.

AVRSV-1603: shared register access not possible?.	When debugging on ATmega16[A] or ATmega32[A] devices it is not possible to read out the value of UBRRH using the debugger.
AVRSV-1675: Tool marked as available even though OS driver is not installed.	If a driver for a tool has not been installed (first time it's plugged in) and the user plugs the tool into the PC when Atmel Studio is running then it will be shown in the "Available Tools" view but not have access to the tool as a OS driver for the tool does not exist. Any operation on the tool initiated will fail. Restart Atmel Studio to access the tool.
AVRSV-1733: Single step over SW reset on Xmega does not work.	Stepping in the source view over a software reset may leave the target running on ATxmega devices.
AVRSV-1758: Non-Latin characters in project paths are not supported.	Projects which include paths or files with non-Latin characters are not supported.
AVRSV-1760: Issues with AVR Studio 5 installed alongside Visual Studio 2010 SP1.	Service Pack 1 of Visual Studio 2010 installed on a PC where Atmel Studio 6 is installed, may initiate a need for reapplying the SP1 installer. A dialog box will then appear during startup of Atmel Studio, and detail the steps that must be taken.
AVRSV-1883: PORT registers in IO view behaves incorrectly.	The IO window does not fully support registers like e.g. DIRSET, DIRTGL, and DIRCLR for the XMEGA family (used to manipulate a corresponding DIR register). Toggling the value of bits in these registers have undefined result on DIR.
AVRSV-1888: Detect m103c compatibility fuse setting on atmega128.	Debugging ATmega128 in ATmega103 compatibility mode is not supported.
AVRSV-1895: VAssistX: Alt + G does not open file <avr <br="">io.h&gt;.</avr>	'Alt + G' does not open the file <avr io.h="">. This file is not parsed by Visual Assist.</avr>
AVRSV-1901: Solution with two projects does not work.	Creating two projects in the same solution which have different devices is not supported. Create two different solutions instead.
AVRSV-2022: Conflicts with Folding@Home.	Running Folding@home together with Atmel Studio may cause unresponsive user interface. We recommend to disable the Folding@home when running Atmel Studio.
AVRSV-2163: File/Folder names with spaces are not built property.	Files or folders with more than one consequent spaces are not supported as part of AVRStudio 5 projects.
AVRSV-2558: HVPP for ATtiny2313A does not work on STK500.	HVPP for ATtiny2313A does not work on STK500.
AVRSV-2601: VS6 incompatibillity with AS5.	During installation of Atmel Studio, the Visual Studio 2010 Shell installation will re-register the 'vsjitdebugger'. This might make Visual Studio 2008 and Visual Studio 2005 unable to debug a crashed application reported by Windows. Workaround: Run repair of Visual

	Studio on top of the Atmel Studio installation. This should re-enable the capability of Visual Studio to get a chance to handle crashed applications.
AVRSV-2884: AVR Studio cannot create a project from template with a deep file architecture.	Project creation may fail when file/folder name of the project or its sub- items name exceeds 256 characters limit.
AVRSV-3296: Visual assist inserts the c++ keywords, functions in C project.	Autocompletion and snippets provided by Visual Assist can generate invalid embedded C++, and it might also try to insert C++ in a C project. This includes exceptions, classes and namespace declarations.
AVRSV-3313: In Atmel Studio 6.1 compilation fails for ASF Projects created with AVR Studio 5.1.	If you encounter the error : variable 'xxxx' must be const in order to be put into read-only section by means of '_attribute_((progmem))', then this description applies. The problem is due to the incompatibility of the ASF source code with the AVR GCC compiler. The GCC 4.6 Release document (http://gcc.gnu.org/gcc-4.6/changes.html) mentions that the error is expected and to use the ASF projects created in 5.1 (i.e ASF 2.9.0) we have to use avr gcc toolchain verison 3.3.1 and for later ASF versions use 3.4.0. Alternatively you could manually add the const qualifier to the variable(s) that are reported, when compiling ASF 2.9.0 projects with AVR GCC toolchain 3.4.0 or later.
AVRSV-3672: Can't use network path in "New Example Project from ASF"- dialog.	ASF projects cannot be created in UNC paths. To create the ASF project, map the UNC path to a network drive.
AVRSV-3993: JTAGICE3 event endpoint is not registered on virtual machines.	On virtual machines like VirtualBox, the event endpoint may not work properly and no events will be propagated from the tool to Atmel Studio. This mainly impacts debugging.
AVRSV-4005: Setting lockbits for SAM4LC4C have no effect.	Setting flash region lockbits when using SEGGER may have no effect, as the SEGGER tool may unlock the flash region before it writes to it at a later stage.
AVRSV-4050: User signature on RFR parts can only be accessed by JTAG or parallel programming.	User signature on RFR parts can only be accessed by JTAG or parallel programming.
AVRSV-4079: Unable to launch using an ELF file containing LOCKBITS.	Launching debug with an ELF file containing non-0xFF lockbits may fail. Lockbits should not be set for debugging.
AVRSV-4337: After Installing AtmelStudio 6.1, the old projects does not build in earlier versions of AtmelStudio.	Build abruptly fails in Atmel studio without proper error message and the error window shows no error. Tail of the Build Output: Task "RunCompilerTask" ======= Build: 0 succeeded or up-to-date, 1 failed, 0 skipped ======== Reason: Project file was upgraded from 6.0 to 6.1. Steps to Restore back the project to working condition: Scenario 1: (With Backup) Check whether there is a back up project in the projectfolder with the name ProjectName_6_0 (For Example the backup project is GccApplication1_6_0.cproj if the actual project name

is GccApplication1.cproj) \* Project with the name GccApplication1.cproj is the upgraded project to confirm edit the project file in editor you should be able to see <ProjectVersion>6.1</ProjectVersion>. \* Open the project GccApplication1 6 0.cproj in Atmel Studio 6.0. It should prompt you to save the solution file. Save and build it should work fine. Scenario 2: (Without Backup) If the backup project is not found in the project folder chances are that you would have upgraded the project from 6.0 to 6.1 without opting for the backup. \* Edit the project file modify <ProjectVersion> tag and set the version to 6.0 and also modify the <ToolchainName> tag by removing .C or .CPP from the tag ( For example com.Atmel.AVRGCC32.C must be renamed as com.Atmel.AVRGCC32) build the project now. AVRSV-4380: No error or When building a project in Atmel Studio, and if you get an error like the warning is displayed when one as follows <some file>.o: No such file or directory during the linking stage, then it could be because of the number of characters in the number of characters in command line arguments command line. Windows expects that the command line be less than exceeds microsoft 8192 characters. To workaround the issue, reduce the name of the limitation. . folder so that the command line becomes shorter. AVRSV-4440: Breaking The SAM header files have been updated and due to this there are changes in SAM header files breaking changes when upgrading from 6.0 to 6.1. Bare bone SAM going from 6.0 to 6.1. projects created with Atmel Studio 6.0 can get compilation errors due to changes in defines. You can continue to use the old headers by keeping Atmel Studio 6.0 and 6.1 installed in parallel and use the toolchain from 6.0. ASF projects are not affected. AVRSV-4501: Path of Toolchain libraries "Full Path" property will display the base path of the toolchain's native libraries current toolchain. are wrong. AVRSV-4521: Expanding / If a library is removed, the Library list in the solution explorer may not update. Double click the "Libraries" node to refresh the status of collapsing node does not refresh the files in solution Libraries presence. explorer. AVRSV-4576: Modifying Modifying EEPROM data values in the memory view during debugging of XMEGAE5 devices causes the EEPROM data to be corrupted. **EEPROM** contents in the memory view causes data corruption on XMEGA E5. AVRSV-4659: SAM4L and Programming SAM4L and some UC3 devices may fail when core UC3-kilogram programming voltage is raised above 1.9 V. fails with core voltage at >1.9V. AVRSV-4693: Struct type is For COFF object file debugging, elements in the "type" field of a watch not displayed correctly for on a composite data type might contain the object/variable name composite types in a COFF instead of the type name. project. AVRSV-4753: SAM D20 In the information window for Xplained Pro kits, the revision is not the **Xplained Pro shows** actual chip revision, but the revision coded into the Xplained Pro itself.

incorrect chip ID.

	Use the Programming Dialog to read the correct revision from the device.
AVRSV-4899: In External Interrupt controller example, stepping through NMI debugging is not working.	Debugging inside the NMI handler on UC3 does not work. This is probably due to the fact that the NMI interrupt has a higher interrupt priority than breakpoints.
AVRSV-5029: Not able to set CLKPR bits while debugging in Xplained Pro Mega256rfr2.	Writing bitfields that needs to be written in a timed sequence from the I/O view will not work. This is the case for CLKPR, IVSEL and WDTEN, to mention some bitfields.
AVRSV-5050: Studio should warn if BOOTPROT is set when programming target.	If the BOOTPROT fuse is set in the device, flash memory may not get programmed correctly and no error will be displayed. If debugging, the program will not get uploaded, but debug will proceed with the wrong image.
AVRSV-5324: SAM D20 - IO View - OUTSET / OUTCLR improperly updated.	Modifying SAMD20 port registers like OUTSET, OUTCLR and OUTTGL will not have the expected result unless the full register value is taken into consideration. The mentioned registers reflects the current value of OUT when read by the user application and Atmel Studio. Clicking a single bit in one of these registers in the IO View will write back the full register with only the clicked bit toggled from its existing value, causing a set, clear or toggle action also on other set bits in that register. These considerations can be avoided by directly setting and clearing bits in the OUT (or corresponding) register.
AVRSV-5339: Live Watch is not updated when single stepping on UC3.	Variables in Live Watch are not updated when single stepping on UC3 devices.
AVRSV-5378: Debugger on SAM4L-EK is clearing the interrupt flags.	SAM devices: Interrupt flags that are cleared by reading a register, can unexpectedly be cleared by the debugger if the register is monitored in the IO view or the Memory view in Atmel Studio. An example is the RXRDY flag for USART0 in SAM4LC4C, which might be cleared if the debugger breaks and reads the RHR register in order to display its value.
AVRSV-5450: It is not possible to get trace from multicore device.	During trace activation, Atmel Studio can silently fail to enable trace on multi-core devices where the TRACESWO pin is shared by the cores through a mux that does not switch automatically to the active core. To be able to get trace on these devices, the mux for the TRACESWO signal needs to be set correctly by the users application.
AVRSV-5527: Live Watch : Value of complex expression not computed.	The Live Watch feature in Atmel Studio does not work well with expressions as the variable. Since the watch in this case is on a memory address, the Live Watch implicitly adds a ampersand (&) before the variable being watched to extract the address of the variable. This means that expressions will be evaluated to the wrong value.
AVRSV-5635: Unable to debug when assigning fuse bits through .elf.	Care should be taken when debugging a project with embedded fuse information. The debugging session might misbehave if the fuses overwrites settings that Atmel Studio assumes to have control over.

AVRSV-5711: Cannot debug SAM D code with Atmel Studio if .text section is relocated.	Relocating the .text segment may cause the debugger to fail in certain conditions. This results in 'Start debugging and break' to stop at a high address in the disassembly view. To make the debugger break the application entry, tick the 'Override VTOR' option in the project properties, and ensure that the text box contains the address of the interrupt vector. This is usually 'exception_table' or '&exception_table', depending on the startup code in the project. The difference between these is that '&exception_table' is a struct, while 'exception_table' is a function pointer array.
AVRSV-5792: Installing 6.2 public after 6.2 ServicePack1 corrupts the Service pack installation.	Installation of Atmel Studio 6.2.1153 after Atmel Studio 6.2 Service Pack 1 corrupts the installation of Atmel Studio 6.2 Service Pack. The installations cannot co-exist so always uninstall Atmel Studio 6.2 Service Pack 1 before installing Atmel Studio 6.2.1153.
AVRSV-5837: Backend times out if "USE GDB" is selected for UC3 devices.	Trying to enable GDB for AVR32 projects will probably fail in even the simplest debugging, such as Halt, Step, and Go. It is not recommended to ignore the warning shown when this option is enabled for a project.
AVRSV-5854: Installation of USB Driver package fails on clean Win 7 (64-bit) machine.	The Atmel USB Driver Package may fail during installation with error '0x800b010a - A certificate chain could not be built to a trusted root authority'. The reason for this is that the built in certificate in Windows is out of date and needs to be updated through Windows Update. If you are unable to perform a update, then the update can be manually downloaded from KB931125 from Microsoft.
AVRSV-5952: Firmware upgrade fails from jtagice3v2.15 to jtagice3+.	Upgrading JTAGICE3 from major version 1 or 2 to major version 3 can fail. The first firmware upgrade attempt will only put the JTAGICE3 into boot mode, and not do an actual upgrade. Running a second firmware upgrade without toggling power to the tool should work. The simplest workaround is to use atfw found in ' <atmel folder="" installation="" studio=""> \atbackend\'. From a command prompt (inside Atmel Studio, go to Tools Command Prompt) run"atfw.exe -t jtagice3 -a "<atmel studio<br="">installation folder&gt;\tools\jtagice3\jtagice3_fw.zip", which would normally be atfw -t jtagice3 -a "C:\Program Files (x86)\Atmel\Atmel Studio 6.2\tools\jtagice3\jtagice3_fw.zip". The first attempt will fail, but when running the command again without toggling power on the JTAGICE3 it should pass. Note that as soon as the JTAGICE3 has been upgraded to a firmware with major version 3 or higher, firmware upgrade should work on first attempt also from Atmel Studio 6.2 SP1.</atmel></atmel>
AVRSV-5987: Cannot chip erase SAM4L in backup mode on SAMICE.	Atmel Studio would not be able to erase a SAM4L part if the part was put into a sleep mode immediately after startup. Note that a POR may be required after programming to be able to establish contact.
AVRSV-6364: ARP entry added into the control panel even if one of the packages get installed by the bootstrapper.	Atmel Studio 7.0 entry will be visible in Add Remove programs even if the installation is unsuccessful or partial. Please remove the entry and try installing again.
AVRSV-6372: Installing Atmel Studio Extensions	If VSIX (Atmel Studio extensions) are installed manually, there might be conflicts between Atmel Studio and Visual Studio due to issues in the Microsoft Visual Studio Version Selector (VSLauncher.exe) executable.

does not seem to detect Atmel Studio 7.0.	To fix this, change the file association for VSIX files from VSLauncher.exe to C:\Program Files (x86)\Microsoft Visual Studio 12.0\Common7\IDE\VSIXInstaller.exe (D:\Program Files\Microsoft Visual Studio 12.0\Common7\IDE\VSIXInstaller.exe on 32-bit systems). Changing the file association is done by Shift-Right Click the VSIX, choose 'Open With' and browse to the VSIXInstaller.exe in the path shown above.
AVRSV-6405: Device disconnected error comes after updating firmware. But allows to debug program.	Tools may fail to re-enumerate after a firmware upgrade, causing the tool to be listed as disconnected. If this happens, reconnect the tool and it should re-enumerate and become connected again.
AVRSV-6427: Abort of Uninstall sequence leaves the system in intermediate state.	If the system goes into an intermediate state after abort of uninstall sequence (forceful exit of installation process) the state could be recovered by repairing Atmel Studio 7.0 from control panel.
AVRSV-6664: Atmel Studio crashes when I search in the options dialog.	Atmel Studio may crash when searching in the Options page. The issue lies in the Visual Studio shell, and is fixed in version 2013.4 and newer. To apply the fix, download Visual Studio 2014 Update 4 or newer from https://www.visualstudio.com/news/vs2013-update4-rtm-vs or from https://www.microsoft.com/en-us/download/details.aspx?id=44921.
AVRSV-6677: Issues with graphics driver can cause rendering glitches.	Atmel Studio tries to offload as much of the graphics rendering of the user interfaces as possible to the graphics card to free up CPU resources. If the graphics driver does not support hardware rendering, Atmel Studio will fall back to using software rendering. However, in some cases, this fallback does not work for some reasons, causing rendering glitches in the user interface. The best way to solve this issue is to make sure that the latest graphics driver is installed from your graphics card vendor.
AVRSV-6848: Upgrading JTAGICE3v1 and v2 to v3 works, but studio needs to be restarted.	Atmel Studio fails to connect to JTAGICE3 after upgrading from firmware version 1 or version 2. To be able to connect, Atmel Studio needs to be restarted.
AVRSV-7003: Current measurements does not work when running debugging or programming at low baud.	Running current measurements in Data Visualizer while programming or debugging at low interface frequencies/baud rates might result in Data Visualizer disconnecting from the Power Debugger. The lower limit of the interface speed varies depending on target type, flash size and interface type but is typically in the range 100-300kHz.
AVRSV-7154: Studio upgrade breaks functionality for other users on the same computer.	If a USER is using an Atmel Studio installed by another user ADMIN (USER!=ADMIN), and Atmel Studio is updated by ADMIN, Atmel Studio will still be using the old extensions that were copied to the %appdata% folders. To correct, the USER must delete the %appdata%/Atmel (roaming and local) folders so that they are reinitialized by the new version of Atmel Studio on the next start.
AVRSV-7163: Installing AVR8 Toolchain 7.0: 'An error	Run 'Microsoft Fix' it and uninstall 'AVR8 Toolchain 7.0'. After this, run the Atmel Studio installer and choose repair.

occured: The specified account already exists'.

AVRSV-7235: Atmel Studio crashes when searching in the Solution Explorer.

AVRSV-7309: Multiple Windows security dialog boxes during driver install on Windows 7.

AVRSV-7828: Error during driver installation on Windows 7 32-bit.

AVRSV-7895: Solution with links between projects compiles wrong file.

project with custom libraries fails to compile in studio.

On some machines, Atmel Studio can crash when searching for files in the Solution Explorer. Currently, only workaround is to install Visual Studio 2015 Update 2 or newer on the machine.

Some Windows 7 machines can experience multiple security dialog boxes during the driver installation. Clicking the Trust this publisher checkbox does not work. This is related to KB2921916, this hotfix can be downloaded from https://support.microsoft.com/en-us/kb/2921916.

The drivers may fail during upgrade on Windows 7 32-bit. A workaround is to unistall Atmel Studio and the Atmel Driver from Add/ Remove programs before installing again.

When a file is added to a project using "Add as Link", the generated make file for the project does not account for any name clashes of files that might exist in the same location as the file being linked to, and the original project. In this scenario Studio might end up compiling wrong files. This will be evident if checking the build log. There is not a workaround to this issue apart from renaming files that have conflicting names.

AVRSV-7931: Arduino sketch To fix this compilation error, After project creation, navigate to ArduinoCore/Src/Libraries/Adafruit-GFX-Library-master/fontconvert/ fontconvert.c Exclude fconvert.c from compilation by setting Build Action for this file to None

Other Issues Fixed

## 6. Device Support

Device support in Atmel Studio is done using the concept of device family packs. The format is inspired by the Keil CMSIS-Pack specification, and packs containing ARM devices are fully compatible with the Keil CMSIS-Pack specification. For AVR and AVR32 packs, some Atmel specific extensions to the format have been implemented.

CMSIS-Pack describes a couple of use cases, and the packs used in Atmel Studio to provide device support is part of the Device Family Pack (DFP) use case. This pack contains all needed files to support compilation, programming and debugging of a device. More information about the CMSIS-Pack specification, visit http://www.keil.com/pack/doc/CMSIS/Pack/html/index.html.

Atmel Studio includes a tool to manage packs, called Pack Manager. It is available in the **Tools** menu in Atmel Studio and gives the ability to install, remove, and list information related to packs.

## 6.1 Packs

Abbreviations:

- **D** Debugging is supported on the listed interfaces
- P Programming is supported on the listed interfaces
- dW debugWIRE
- aW aWire

						ĺ										
ATautomotive AVR Drag	AVR Dragon	AVR	ONE	AVR ONE! AVRISP mkli	Atme		Atmel-ICE JTAGICE mkll		TAGIC	JTAGICE3 Power- debugg	Power- debugger	QT600 SAM- STK500 ICE	SAM- S ICE		STK600 Sin	Simulator
	D D	۵	٩	<b>L</b>	0	<u>с</u>	Р Р	Ω	<b>_</b>	۵	٩.	D d	Ч Ч С		<b>L</b>	
ATA5272	dW ISP, HVPP	Мþ	ISP	ISP	I Wb	ISP	MD IS	ISP	dW ISP	Ъ	ISP	ISP	<u>5</u>	ISP, HVPP ISP, HVPP	SP, HVPP	
ATA5505	dW ISP, HVPP	Mp	ISP	ISP	dW I	ISP	dW IS	ISP d	dW ISP	Р	ISP	ISP	<u></u>	ISP, HVPP ISP, HVPP	SP, HVPP	
ATA5702M322 dW ISP, HVS	dW ISP, HVSP	Mp	ISP	ISP	dW I	ISP	dW IS	ISP d	dW ISP	Р	ISP	ISP	<u></u>	ISP, HVSP ISP, HVSP	SP, HVSP	
ATA5781	dW ISP	Μþ	ISP	ISP	dW I	ISP	dW IS	ISP d	dW ISP	P dW	ISP	ISP	<u></u>	ISP	ISP	
ATA5782	dW ISP	Мb	ISP	ISP	dW I	ISP d	dW IS	ISP d	dW ISP	PdW	ISP	ISP	<u></u>	ISP	ISP	
ATA5783	dW ISP	Мþ	ISP	ISP	dW I	ISP d	dW IS	ISP d	dW ISP	P dW	ISP	ISP	52	ISP	ISP	
ATA5790	dW ISP, HVPP	Mp	ISP	ISP	dW I	ISP	dW IS	lSP d	dW ISP	Р	ISP	ISP	<u></u>	ISP, HVPP ISP, HVPP	SP, HVPP	
ATA5790N	dW ISP, HVPP	Мþ	ISP	ISP	۹ ۸	ISP	dW Nb	ISP d	dW ISP	Ъ	ISP	SP	<u></u>	ISP, HVPP ISP, HVPP	SP, HVPP	
ATA5791	dW ISP, HVPP	Мþ	ISP	ISP	I Mp	ISP	dW IS	ISP d	dW ISP	Р	ISP	ISP	<u>57</u>	ISP, HVPP ISP, HVPP	SP, HVPP	
ATA5795	dW ISP, HVPP	Мþ	ISP	ISP	dW I	ISP	dW IS	ISP d	dW ISP	Рd	ISP	ISP	<u></u>	ISP, HVPP ISP,	SP, HVPP	
ATA5831	dW ISP, HVSP	٨p	ISP	ISP	I Mp	ISP	dW IS	ISP d	dW ISP	Ъ	ISP SP	ISP	<u></u>	SP, HVSP I	SP, HVSP ISP, HVSP	
ATA5832	dW ISP, HVSP	Мþ	ISP	ISP	dW	ISP	dW IS	ISP d	dW ISP	Ъ	ISP SP	ISP	55	ISP, HVSP ISP, HVSP	SP, HVSP	
ATA5833	dW ISP, HVSP	Mp	ISP	ISP	۹ Mp	ISP	dW IS	lSP d	dW ISP	Р	ISP	ISP	<u>57</u>	ISP, HVSP ISP, HVSP	SP, HVSP	
ATA6285	dW ISP, HVPP	Мþ	ISP	ISP	I Mp	ISP	dW IS	lSP d	dW ISP	Р	ISP	ISP	<u></u>	ISP, HVPP ISP, HVPP	SP, HVPP	
ATA6286	dW ISP, HVPP	Mp	ISP	ISP	dW I	ISP	dW IS	lSP d	dW ISP	Р	ISP	ISP	<u></u>	ISP, HVPP ISP, HVPP	SP, HVPP	
ATA6612C	dW ISP, HVPP	Mb	ISP	ISP	dW I	ISP	dW IS	lSP d	dW ISP	Р	ISP	ISP	<u></u>	sp, HVPP I	ISP, HVPP ISP, HVPP Yes	
ATA6613C	dW ISP, HVPP	٨p	ISP	ISP	dV Mb	ISP	dW IS	ISP	dW ISP	Ъ	ISP SP	ISP	<u></u>	SP, HVPP I	ISP, HVPP ISP, HVPP Yes	

Table 6-1. Atmel ATautomotive DFP (1.1.84) - Atmel ATautomotive Series Device Support.

ATautomotive AVR	AVR	AVR	S ONE!	AVR ONE! AVRISP	Atme	I-ICE,	Atmel-ICE JTAGICE		JTAG	CE3	<b>JTAGICE3</b> Power-		QT600	SAM-	QT600 SAM- STK500 STK600		Simulator
	Dragon			mkll			mkll				debugger	Jer		ЫCE			
	d D	۵	م	Ъ.	۵		_	م	٥	<u>م</u>		٩	۵.	Ъ Д	٩.	٩.	
ATA6614Q	dW ISP, HVPP	Μþ	dW ISP	ISP	dW	ISP	Mp	ISP	dW I	ISP	Mp	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP Yes	Yes
ATA6616C	dW ISP, HVPP	Mp	dW ISP	ISP	dW	ISP	dW	ISP	I Mp	ISP 6	I Mp	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP	
ATA6617C	dW ISP, HVPP	Мþ	ISP	ISP	dW	ISP	dW	ISP	dW	ISP	Mp	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP	
ATA664251	dW ISP, HVPP	Mp	dW ISP	ISP	dW	ISP	dW	ISP	I Mp	ISP	dW I	ISP	ISP		ISP, HVPP	SP, HVPP ISP, HVPP	
ATA8210	dW ISP	Мþ	dW ISP	ISP	Np	ISP	dW	ISP	I Vb	ISP	dW I	ISP	ISP		ISP	ISP	
ATA8215	dW ISP	٨þ	dW ISP	ISP	Np	ISP	dV	ISP	 ∧p	ISP	I Mb	ISP	ISP		ISP	ISP	
ATA8510	dW ISP	Μþ	ISP	ISP	∧p	ISP	dV	ISP	∧p	ISP	dW I	ISP	ISP		ISP	ISP	
ATA8515	dW ISP	Мb	dW ISP	ISP	dW	ISP (	dW	ISP	d V	ISP 0	dW I	ISP	ISP		ISP	ISP	

							L						Ċ					
AImega	аvк Dragon				AVRISE Atmerace mkli	Aumei-	ז ב ב ב	JIAGICE mkll		טואפוכבט		rower- debugger			ICE			
		<u>م</u>		<u>а</u>	4		D	<u> </u>		<u> </u>		<u> </u>	<b>D</b>		Ч Ч			
AT90CAN128	JTAG	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG	JTAG, I SP	_	JTAG J !!	JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP	TAG JI IS	JTAG, J1 ISP	TAG J1 IS	JTAG, J ISP	TAG IS JT	Ċ	JTAG, ISP	ISP, HVPP	٩	JTAG, ISP, HVPP	
AT90CAN32	JTAG	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG	JTAG, I SP		JTAG J	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	TAG JI IS	JTAG, J1 ISP	TAG J1 IS	JTAG, J ISP	TAG IS JT	(")	JTAG, ISP	ISP, HVPP		JTAG, ISP, HVPP	
AT90CAN64	JTAG	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG	JTAG, I ISP		JTAG J !!	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	TAG JI IS	JTAG, J1 ISP	TAG J1 IS	JTAG, J ISP	TAG IS JT	(")	JTAG, ISP	ISP, HVPP	۵	JTAG, ISP, HVPP	
AT90PWM1	Mp	٩	Mp	ISP I	SP		ISP d	dW ISP		dW ISP		dW ISP	P S P	<u>د</u>	ISP, HVPP		ISP, HVPP	
AT90PWM161	Mp	ISP, HVPP	Mp	ISP	ISP		lSP d'	dW ISP		dW ISP		dW ISP	P ISP	4	ISP, HVPP		ISP, HVPP	
AT90PWM216	Mp	ISP, HVPP	Mp	ISP	ISP		lSP d'	dW ISP		dW ISP		dW ISP	P ISP	д.	ISP, HVPP	Ъ	ISP, HVPP	
AT90PWM2B	Mp	ISP, HVPP	dW	ISP	ISP		ISP d'	dW ISP		dW ISP		dW ISP	P ISP	4	ISP, HVPP		ISP, HVPP	
AT90PWM316	Mp	ISP, HVPP	Mp	ISP	ISP		lSP d'	dW IS	ISP d/	dW ISP		dW ISP	P ISP	4	ISP, HVPP		ISP, HVPP	
AT90PWM3B	Mp	ISP, HVPP	Mp	ISP	ISP	SI MP	ISP d'	dW ISP		dW ISP		dW ISP	P ISP	4	ISP, HVPP	٩	ISP, HVPP	
AT90PWM81	Mp	ISP, HVPP	dW	ISP	ISP		ISP d'	dW	ISP d/	dW ISP		dW ISP	P ISP	д.	ISP, HVPP		ISP, HVPP	
AT90USB1286	JTAG	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG .	JTAG, I SP	_	JTAG J ¦	JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP	TAG JI IS	JTAG, J1 ISP	TAG J1 IS	JTAG, J ISP	TAG IS JT	Ċ	JTAG, ISP	ISP, HVPP	٩	JTAG, ISP, HVPP	
AT90USB1287	JTAG	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG .	JTAG, I ISP	_	JTAG J	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAG	TAG JI IS	JTAG, J1 ISP	TAG JT IS	JTAG, J ISP	TAG IS JT	(")	JTAG, ISP	ISP, HVPP	٩	JTAG, ISP, HVPP	
AT90USB162	Mb	ISP, ( HVPP	Mp	ISP	ISP	Mp	lSP d'	dW ISP		dW ISP		dW ISP	P ISP	ፈ	ISP, HVPP		ISP, HVPP	

Table 6-2. Atmel ATmega DFP (1.0.98) - Atmel ATmega Series Device Support.

ATmega	AVR Dragon		AVR ONE!		AVRISP mkll	'RISP Atmel-ICE <ii< th=""><th></th><th>JTAGICE mkll</th><th></th><th>JTAGICE3</th><th></th><th>Power- debugger</th><th>QT600</th><th>) SAM- ICE</th><th>STK500</th><th>STK600</th><th>QT600 SAM- STK500 STK600 Simulator ICE</th></ii<>		JTAGICE mkll		JTAGICE3		Power- debugger	QT600	) SAM- ICE	STK500	STK600	QT600 SAM- STK500 STK600 Simulator ICE
	۵	٩		٩	٩	٥	<b>L</b>	Ъ Д		م	۵	ݠ	م	4 0	٩	٩	
AT90USB646	JTAG	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG	JTAG, I ISP		JTAG	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG, JTAG ISP, ISP ISP JTAC	JTAG, JT ISP	AG JTA( ISP	G, JTA	G ISP, JTAG	ISP, JTAG, JTAG ISP		ISP, HVPP	JTAG, ISP, HVPP	
AT90USB647	JTAG	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG	JTAG, I ISP		JTAG	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAG	JTAG, JT/ ISP	AG JTA( ISP	G, JTA	G ISP, JTAG	ISP, JTAG, JTAG ISP		ISP, HVPP	JTAG, ISP, HVPP	
AT90USB82	Мþ	ISP, HVPP	٨p	ISP I	R	Np	ISP	dW ISP	Ъ	V ISP	Мb	<u>P</u>	ISP		ISP, HVPP	ISP, HVPP	
ATmega128	JTAG	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG	JTAG, I ISP		JTAG	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG ISP, ISP ISP ISP JTA	AG, JT. P	AG JTA( ISP	G, JTA	G ISP, JTA JTAG ISP	JTAG, JISP		ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega1280	JTAG	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG	JTAG, I ISP		JTAG	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	AG, JT. P	AG JTA( ISP	G, JTA	G ISP, JTAG	ISP, JTAG, JTAG ISP		ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega1281	JTAG	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG	JTAG, I ISP		JTAG	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAG	JTAG, JT/ ISP	AG JTAC ISP	G, JTA	G ISP, JTAG	ISP, JTAG, JTAG ISP		ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega1284	JTAG	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG	JTAG, I ISP		JTAG	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAG	JTAG, JT/ ISP	AG JTAC ISP	G, JTA	G ISP, JTAG	ISP, JTAG, JTAG ISP		ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega1284P	JTAG	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG	JTAG, I ISP		JTAG	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	JTAG, JT/ ISP	AG JTAC ISP	G, JTA	G ISP, JTA JTAG ISP	JTAG, JISP		ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega1284RFR2 JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG	JTAG, ISP, HVPP	JTAG	JTAG, I ISP		JTAG	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP	JTAG, JT ISP	AG JTA( ISP	G, JTA	G ISP, JTAG	ISP, JTAG, JTAG ISP		ISP, HVPP	JTAG, ISP, HVPP	
ATmega128A	JTAG	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG	JTAG, I ISP		JTAG	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	JTAG, JT/ ISP	AG JTA ISP	G, JTA	G ISP, JTA JTAG ISP	JTAG, JISP		ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega128RFA1	JTAG	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG	JTAG, I ISP		JTAG	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAG JTAG, JTAG ISP	JTAG, JT, ISP	AG JTAC ISP	G, JTA	G ISP, JTAG	ISP, JTAG, JTAG ISP		ISP, HVPP	JTAG, ISP, HVPP	

ulator													
) Sim			Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
STK600	۵.	JTAG, ISP, HVPP	JTAG, ISP, HVPP	JTAG, ISP, HVPP	JTAG, ISP, HVPP	JTAG, ISP, HVPP	JTAG, ISP, HVPP	JTAG, ISP, HVPP	JTAG, ISP, HVPP	JTAG, ISP, HVPP	ISP, HVPP	ISP, HVPP	ISP, HVPP
QT600 SAM- STK500 STK600 Simulator ICE	۵.	ISP, HVPP	ISP, HVPP	ISP, HVPP	ISP, HVPP	ISP, HVPP	ISP, HVPP	ISP, HVPP	ISP, HVPP	ISP, HVPP	ISP, HVPP	ISP, HVPP	ISP, HVPP
SAM- ICE	Ч Ч П												
QT600	۵.	JTAG, ISP	JTAG, ISP	JTAG, ISP	JTAG, ISP	JTAG, ISP	JTAG, ISP	JTAG, ISP	JTAG, ISP	JTAG, ISP	ISP	ISP	ISP
Power- debugger	۵.	ר)	(")	(D	(7)	(D	(1)				ISP	ISP	R B
Power- debugg	۵	i, JTAG	i, JTAG	i, JTAG	i, JTAG	i, JTAG	i, JTAG	i, JTAG	i, JTAG	i, JTAG	Мþ	٨p	Mb
JTAGICE3	۵.	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP ISP JTA(	JTAG JTAG, JTAG JTAG, JTAG, JTAG ISP, ISP ISP ISP JTAC	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP JTAC	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP JTAC	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP JTAC	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAG, JTAG ISP JTAG	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP JTAG JTAG, JTAG ISP JTAG	IS P	IS P	RP B
JTA	۵	з, JTA0	G, JTAC	з, JTA0	G, JTAC	з, JTAC	G, JTAC	з, JTA0	G, JTAC	3, JTA(	Mp	Λp	dW
JTAGICE mkli	۵.	G JTA( ISP	G JTAC ISP	G JTA( ISP	G JTAC ISP	G JTA( ISP	G JTAC ISP	G JTA( ISP	G JTAC ISP	G JTA( ISP	ISP	ISP	RP B
	۵	G, JTA	G, JTA	G, JTA	G, JTA	G, JTA	G, JTA	G, JTA	G, JTA	G, JTA	Мb	Mp	dW
AVRISP Atmel-ICE mkll	۵.	(G JTA ISP	G JTA( ISP	G JTA( ISP	G JTA( ISP	G JTA( ISP	G JTAC ISP	G JTA( ISP	G JTA( ISP	G JTA( ISP	RP B	ISP P	RP SP
SP Atn	۵	۹TL	۹TL	۹TL	۹TL	۹TL	۹TL	۹TL	۹TL	۹TL	Mp	Mp	Mb
AVRI mkll	۵.	, ISP	, ISP	, ISP	, ISP	, ISP	, ISP	, ISP	, IS	, ISP	ISP	ISP P	ISP
AVR ONE!	۵.	) JTAG ISP	) JTAG ISP	) JTAG ISP	) JTAG ISP	) JTAG ISP	ISP	) JTAG ISP	ISP	is JTAG	ISP	ISP	ISP
AVR	۵	JTAG	JTAG	JTAG	JTAG	JTAG	JTAG	JTAG	JTAG	JTAG	≥ Ng	dV	∧p
uo	۵.	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	ISP, HVPP	ISP, HVPP	ISP, HVPP
AVR Dragon	۵	JTAG	JTAG	JTAG	JTAG	JTAG	JTAG	JTAG	JTAG	JTAG	Мþ	Мþ	Mb
œ		ATmega128RFR2	a16	a162	a164A	a164P	a164PA	a165A	a165P	a165PA	a168	a168A	a168P
ATmega		ATmega	ATmega16	ATmega162	ATmega164A	ATmega164P	ATmega164PA	ATmega165A	ATmega165P	ATmega165PA	ATmega168	ATmega168A	ATmega168P

# **Atmel Studio**

ATmega	AVR Dragon	AVR	AVR ONE!	AVRISP mkll	'RISP Atmel-ICE <ii< th=""><th></th><th>JTAGICE mkll</th><th>JTA(</th><th>JTAGICE3</th><th>Power- debugger</th><th>er</th><th>2T600</th><th>SAM- S1 ICE</th><th>TK500 (</th><th>ЗТК600 (</th><th>QT600 SAM- STK500 STK600 Simulator ICE</th></ii<>		JTAGICE mkll	JTA(	JTAGICE3	Power- debugger	er	2T600	SAM- S1 ICE	TK500 (	ЗТК600 (	QT600 SAM- STK500 STK600 Simulator ICE
	P D	٩	٩	۲.	ط D		٩	٥	٩			<u>م</u>	Ь Р Д		4	
ATmega168PA	dW ISP, HVPP	Mp do	ISP	ISP		ISP dW	V ISP	Мþ	RP	Г Лр	ISP	ISP	ISP, HVP	<u>م</u>	ISP, HVPP	Yes
ATmega168PB	dW ISP, HVP	ISP, dW HVPP	ISP	dSI		ISP dW	V ISP	Мþ	SP	Mp	dSI I	ISP	ISP, HVP	٩	ISP, HVPP	Yes
ATmega169A	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	G, JTAC	s JTAG, ISP		UTAG J	JTAG, JT ISP	JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP	G, JTAC	JTAG, ISP	JTAG I	U U	JTAG, ISP	ISP, HVP	<u>с</u>	JTAG, ` ISP, HVPP	Yes
ATmega169P	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	G, JTAC	s JTAG, ISP			JTAG, JT ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG ISP, ISP ISP ISP JTAC	G, JTAC	ISP ISP	JTAG I	(")	JTAG, ISP	ISP, HVP	Ē.	JTAG, ISP, HVPP	Yes
ATmega169PA	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	G, JTAC	s JTAG, ISP		UTAG J	JTAG, JT ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	G, JTAC	JTAG, ISP	JTAG I	(")	JTAG, ISP	ISP, HVP	٩	JTAG, ` ISP, HVPP	Yes
ATmega16A	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	G, JTAC	s JTAG, ISP			JTAG, JT ISP	JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP	G, JTAC	ISP ISP	JTAG I	Ċ	JTAG, ISP	<u>s</u> H	ISP, HVPP I	JTAG, ISP, HVPP	Yes
ATmega16HVA	dW ISP, HVSP	SP dW	ISP	ISP		ISP dW	V ISP	Mb	ISP	٩٨	ISP	ISP	ISP, HVS	٩	ISP, HVSP	
ATmega16HVB	dW ISP, HVPP	Ab P	ISP	ISP		ISP dW	V ISP	Мþ	SP	Mp	- SI	ISP	ISP, HVP	٩	ISP, HVPP	Yes
ATmega16HVBrevB dW	dW ISP, HVPP	Ab P do	ISP	ISP		ISP dW	V ISP	Мþ	RP	Mp	ISP	ISP	ISP, HVP	٩	ISP, HVPP	
ATmega16M1	dW ISP, HVPP	Mp dc	ISP	ISP		ISP dW	V ISP	Mb	ISP	٩M	ISP	ISP	ISP, HVP	Ē	ISP, HVPP	
ATmega16U2	dW ISP, HVPP	Mp do	ISP	ISP		Wb dSI	V ISP	Mb	ISP	٩٨	ISP I	ISP	ISP, HVP	<u>م</u>	ISP, HVPP	
ATmega16U4	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	G, JTAC	s JTAG, ISP		UTAG J	JTAG, JT ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG ISP, ISP ISP ISP JTAG	G, JTAC	JTAG, ISP	JTAG I	(")	JTAG, ISP	ISP, HVP	٩	JTAG, ISP, HVPP	
ATmega2560	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	G, JTAG	B JTAG, ISP			JTAG, JT ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP JTAG	G, JTAC	ISP ISP	JTAGI		JTAG, ISP	ISP, HVP	ط	JTAG, ISP, HVPP	Yes

ATmega	AVR Dragon	AVR ONE!	I AVRISP Atmel-ICE mkll	Atmel-		JTAGICE J mkli	JTAGICE3	Power- debugger	er	600 SAM ICE	- STK500	STK600	QT600 SAM- STK500 STK600 Simulator ICE
	<u>е</u>	а О	۵.	<u>а</u>	4	о В	P D	а О	<u>م</u>	Ч Ч С	۵.	٩.	
ATmega2561	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	, JTAG JTA( ISP	G, ISP	JTAG J	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAG	JTAG JTAG ISP	s, JTAG I: J	ISP, JTAG, JTAG ISP	ÅG,	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega2564RFR2	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	, JTAG JTA ISP	G, ISP	UTAG U	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAG, JTAG ISP JTAG	JTAG JTAG ISP	JTAG I	ISP, JTAG, JTAG ISP	ÅG,	ISP, HVPP	JTAG, ISP, HVPP	
ATmega256RFR2	JTAG JTAG, JTAG JTAG, ISF ISP, HVPP	JTAG JTA( ISP	G, ISP	UTAG U	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAG	JTAG JTAG ISP	, JTAG I		JTAG, ISP	ISP, HVPP	JTAG, ISP, HVPP	
ATmega32	JTAG JTAG, JTAG JTAG, ISF ISP, HVPP	JTAG JTA( ISP	G, ISP	JTAG J	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAG	JTAG JTAG ISP	3, JTAG I: J	ISP, JTAG, JTAG ISP	ÅG,	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega324A	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG JTAG	G, ISP	UTAG J	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAG	JTAG JTAG ISP	s, JTAG I. J	ISP, JTAG, JTAG ISP	Č,	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega324P	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	, JTAG JTA ISP	G, ISP	UTAG U	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAG	JTAG JTAG ISP	3, JTAG I; J	ISP, JTAG, JTAG ISP	ÅG,	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega324PA	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG JTAG	G, ISP	JTAG J	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG, JTAG ISP, ISP ISP ISP JTAG, JTAG ISP JTAG	JTAG JTAG ISP	3, JTAG I; J	<b>A</b> D	JTAG, ISP	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega324PB	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP, HVSP	JTAG JTAG ISP	G, ISP	JTAG J	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP JTAG JTAG, JTAG ISP	JTAG JTAG ISP	JTAG I: J	ISP, JTAG, JTAG ISP	, D	ISP, HVPP, HVSP	JTAG, ISP, HVPP, HVSP	Yes
ATmega325	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG JTA	G, ISP	UTAG U	JTAG, J SP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	JTAG JTAG ISP	, JTAG I. J	ISP, JTAG, JTAG ISP	ÅG,	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega3250	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	, JTAG JTAG ISP	G, ISP	JTAG J	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP JTAG JTAG, JTAG ISP JTAG	JTAG JTAG ISP	3, JTAG I: J		JTAG, ISP	ISP, HVPP	JTAG, ISP, HVPP	Yes

ATmega	AVR Dragon	AVR	AVR ONE!	AVRISP / mkli	AVRISP Atmel-ICE mkll	JTAGICE mkll		JTAGICE3	Power- debugger	er	1600 SAN ICE	M- STK50	0 STK600	QT600 SAM- STK500 STK600 Simulator ICE
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ATmega3250A	JTAG JTA ISP, HVF	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	l JTAG, ISP		JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	JTAG JI IS	JTAG, JTAG ISP	G JTAG, ISP	JTAG IS J <sup>T</sup>	(")	JTAG, ISP	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega3250P	JTAG JTA ISP, HVF	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	l JTAG, ISP		JTAG JTAG, JTAG JTAG, JTAG, JTAG, JTAG ISP, ISP ISP ISP JTAC	JTAG JI IS	JTAG, JTAG ISP	G JTAG, ISP	JTAG IS J	(1)	JTAG, ISP	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega3250PA	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG, JTAG ISP, HVPP	i JTAG, ISP		JTAG JTAG, JTAG JTAG, JTAG, JTAG ISP, ISP ISP ISP JTAC	JTAG JI IS	JTAG, JTAG ISP	G JTAG, ISP	JTAG IS J	(1)	JTAG, ISP	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega325A	JTAG JTA( ISP, HVP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	l JTAG, ISP		JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	JTAG JI IS	JTAG, JTAG ISP	G JTAG, ISP	JTAG IS J <sup>T</sup>	(1)	JTAG, ISP	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega325P	JTAG JTA( ISP, HVP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	l JTAG, ISP		JTAG JTAG, JTAG JTAG, JTAG, JTAG, JTAG ISP, ISP ISP JTAG JTAG	JTAG JTA ISP	AG, JTA( P	G JTAG, ISP	JTAG IS J <sup>T</sup>	(1)	JTAG, ISP	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega325PA	JTAG JTA( ISP, HVP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	i JTAG, ISP		JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAG	JTAG JTA ISP	AG, JTA( P	G JTAG, ISP	JTAG IS J <sup>T</sup>	(")	JTAG, ISP	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega328	dW ISP, HVP	ISP, dW HVPP	dSI	ISP	dW ISP	dW ISP	Ъ	SP	dW IS	ISP ISP	0.	ISP, HVPP	ISP, HVPP	Yes
ATmega328P	dW ISP, HVP	ISP, dW HVPP	R	ISP	dW ISP	dW ISP	Р	ISP	dW ISP	SP ISP	0	ISP, HVPP	ISP, HVPP	Yes
ATmega328PB	dW ISP, HVP	ISP, dW ISP HVPP		ISP	dW ISP	dW ISP		dW ISP	dW ISP	SP ISP	0.	ISP, HVPP	ISP, HVPP	Yes
ATmega329	JTAG JTAC ISP, HVP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	l JTAG, ISP		JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	JTAG JI IS	JTAG, JTA( ISP	G JTAG, ISP	JTAG IS J <sup>T</sup>	(")	JTAG, ISP	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega3290	JTAG JTAC ISP, HVP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	l JTAG, ISP		JTAG JTAG, JTAG JTAG, JTAG, JTAG ISP, ISP ISP ISP JTAC	JTAG JI	JTAG, JTA( ISP	G JTAG, ISP	JTAG IS J <sup>T</sup>	(")	JTAG, ISP	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega3290A	JTAG JTAG ISP, HVPI	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	i JTAG, ISP		JTAG JTAG, JTAG JTAG, JTAG, JTAG ISP, ISP ISP ISP ISP JTAC	JTAG JI	JTAG, JTAG ISP	G JTAG, ISP		(")	JTAG, ISP	ISP, HVPP	JTAG, ISP, HVPP	Yes

## **Atmel Studio**

ATmega	AVR Dragon		AVR ONE!		AVRISP / mkll	RISP Atmel-ICE dl		JTAGICE mkli		JTAGICE3		er	QT600	SAM- S ICE	TK500	STK600	QT600 SAM- STK500 STK600 Simulator ICE
	0	<u>م</u>		4	٩	P D		<u> </u>		٩	۵	م	٩	Ч Ч О		٩	
ATmega3290P	JTAG	JTAG, . ISP, HVPP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG, I ISP		JTAG J	JTAG, J ISP	TAG JTA( ISP	AG, JT.	JTAG JTAG, JTAG JTAG, JTAG JTAG ISP, ISP ISP ISP JTA	3, JTAG	(")	JTAG, ISP	<u> </u>	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega3290PA	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG, ' ISP, HVPP	JTAG	JTAG, I ISP		JTAG J	JTAG, J ISP	TAG JTA( ISP	aG, JT.	JTAG JTAG, JTAG JTAG, JTAG, JTAG ISP, ISP ISP ISP JTAC	3, JTAG	(")	JTAG, ISP	<u> </u>	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega329A	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG, ' ISP, HVPP	UTAG U	JTAG, I SP		JTAG J	JTAG, J ISP	TAG JTA( ISP	AG, JT.	JTAG JTAG, JTAG JTAG, JTAG, JTAG ISP, ISP ISP ISP JTAC	3, JTAG	(")	JTAG, ISP	≝ T	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega329P	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG, ' ISP, HVPP	UTAG .	JTAG, I SP		JTAG J	JTAG, J ISP	TAG JTA( ISP	aG, JT.	JTAG JTAG, JTAG JTAG, JTAG, JTAG ISP, ISP ISP ISP JTAC	3, JTAG	(")	JTAG, ISP	<u> </u>	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega329PA	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG, ' ISP, HVPP	UTAG U	JTAG, I SP		JTAG J	JTAG, J ISP	TAG JTA( ISP	AG, JT.	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	3, JTAG	(")	JTAG, ISP	<u> </u>	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega32A	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG, . ISP, HVPP	UTAG .	JTAG, I SP		JTAG J	JTAG, J ISP	TAG JTA( ISP	aG, JT.	JTAG JTAG, JTAG JTAG, JTAG, JTAG ISP, ISP ISP ISP JTAC	3, JTAG	(")	JTAG, ISP	<u> </u>	ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega32C1	Mp Np	ISP, ( HVPP		ISP I	ISP		lsP d	dW ISP	Λp	V ISP	Мþ	- S	ISP	ΞT	ISP, HVPP	ISP, HVPP	
ATmega32HVB	Mp Np	ISP, HVPP		ISP	ISP		ISP	dW ISP	Ab ∪	V ISP	Mb	ISP	l S P	ΞT	ISP, HVPP	ISP, HVPP	Yes
ATmega32HVBrevB dW		ISP, HVPP		ISP I	ISP		lSP d	dW ISP	δb	V ISP	Mb	- S I	ISP	ΞT	ISP, HVPP	ISP, HVPP	
ATmega32M1	Np	ISP, ( HVPP		ISP	ISP		ISP d	dW ISP	₽	V ISP	Мþ	ISP	ISP	ΞT	ISP, HVPP	ISP, HVPP	
ATmega32U2	Np Np	ISP, ( HVPP		ISP I	ISP		ISP d	dW ISP	¶ N N	V ISP	Mp	ISP I	ISP	ΞT	ISP, HVPP	ISP, HVPP	
ATmega32U4	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG, , ISP, HVPP	UTAG .	JTAG, I SP		JTAG J	JTAG, J ISP	TAG JTAC ISP	AG, JT.	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	B, JTAG	(")	JTAG, ISP	<u> </u>	ISP, HVPP	JTAG, ISP, HVPP	
ATmega406	JTAG JTAG, HVPP		JTAG			JTAG	<u> </u>	JTAG	Τſ	JTAG	JTAG		JTAG	<b>_</b>	НИРР	JTAG, HVPP	

ATmega	AVR Dragon	Ą	AVR ONE!		sP Atn	AVRISP Atmel-ICE mkll	JTAGICE mkli		JTAGICE3		Power- debugger	er	T600 S/	SAM- STH ICE	<500 S	TK600 \$	QT600 SAM- STK500 STK600 Simulator ICE
	Ъ Д	۵	٩	٩	۵	٩	۵	<u>م</u>			ط D	<b>e</b>		Ч Ч С			
ATmega48	dW ISP, HVP	ISP, dW HVPP	/ ISP	ISP	Mp	ISP	Mp	ISP 0	Mp	ISP	MD IS	ISP ISP	<u>ط</u>	ISP, HVPP	ē.	ISP, HVPP	Yes
ATmega48A	dW ISP, HVF	ISP, dW HVPP	/ ISP	ISP	Mp	ISP	Mp	ISP	Mp	ISP	dW IS	SI dSI	ISP	ISP, HVPP		ISP, HVPP	Yes
ATmega48P	dW ISP, HVP	ISP, dW HVPP	/ ISP	ISP SP	Mb	ISP	Mp	ISP	Mp	ISP	SI WD	ISP IS	ISP	ISP, HVPP		ISP, HVPP	Yes
ATmega48PA	dW ISP, HVP	ISP, dW HVPP	/ ISP	ISP	Mb	ISP	Mp	ISP	Mp	ISP	dW IS	SI dSI	ISP	ISP, HVPP		ISP, HVPP	Yes
ATmega48PB	dW ISP, HVP	ISP, dW HVPP	/ ISP	ISP	Мb	ISP	Mp	ISP	Mp	ISP	dW IS	ISP IS	ISP	ISP, HVPP	٩	ISP, HVPP	Yes
ATmega64	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG, JT/ ISP, HVPP	AG JTA( ISP	(G, ISP	JTA	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP JTAG	, JTAG	JTAG, ' ISP	, TAG	JTAG, L ISP	JTAG IS U		JTAG, ISP	ISP, HVPP	С.	JTAG, ) ISP, HVPP	Yes
ATmega640	JTAG JTAG, JTAG JTAG, ISI ISP, HVPP	JTAG, JT/ ISP, HVPP	AG JTA ISP	(G, ISP	JTA	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAG	JTAG	JTAG, ' ISP	, TAG	JTAG, L ISP	JTAG IS		JTAG, ISP	ISP, HVPP		JTAG, J ISP, HVPP	Yes
ATmega644	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG, JT/ ISP, HVPP	AG JTA( ISP	G, ISP	JTA	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP JTAG	, JTAG	JTAG, ' ISP	, TAG	JTAG, ' ISP			JTAG, ISP	ISP, HVPP		JTAG, J ISP, HVPP	Yes
ATmega644A	JTAG JTAG, JTAG JTAG, ISI ISP, HVPP	JTAG, JT/ ISP, HVPP	AG JTA( ISP	, G, ISP	JTA	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAG	JTAG	JTAG, ' ISP	JTAG .	JTAG, ' ISP	JTAG IS U		JTAG, ISP	ISP, HVPP		JTAG, J ISP, HVPP	Yes
ATmega644P	JTAG JTAG, JTAG JTAG, ISI ISP, HVPP	JTAG, JT/ ISP, HVPP	AG JTA ISP	(G, ISP	JTA	JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP	, JTAG	JTAG, ' ISP	JTAG	JTAG, ' ISP	JTAG IS U	Ċ	JTAG, ISP	ISP, HVPP	٩	JTAG, ) ISP, HVPP	Yes
ATmega644PA	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG, JT/ ISP, HVPP	AG JTA( ISP	, G, ISP	JTA	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP JTAG JTAG	, JTAG	JTAG, ' ISP	JTAG	JTAG, ' ISP	JTAG IS U		JTAG, ISP	ISP, HVPP		JTAG, ) ISP, HVPP	Yes
ATmega644RFR2	JTAG JTAG, JTAG JTAG, ISI ISP, HVPP	JTAG, JT/ ISP, HVPP	AG JTAC ISP	Ğ, ISP	JTA	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP JTAG JTAG, JTAG ISP JTAG	JTAG	JTAG, ' ISP	JTAG,	JTAG, L ISP	JTAG IS		JTAG, ISP	ISP, HVPP	<u>م</u>	JTAG, ISP, HVPP	

## **Atmel Studio**

ATmega	AVR Dragon		AVR ONE!		AVRISP / mkli	RISP Atmel-ICE til		JTAGICE mkli	JTAGICE3		Power- debugger	er	2T600 \$	SAM- S ICE	STK500	STK600	QT600 SAM- STK500 STK600 Simulator ICE
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ATmega645	JTAG J IS H	JTAG, J ISP, HVPP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	AG, IS		JTAG J	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG ISP, ISP ISP ISP JTA	, JTAG	JTAG, . ISP	JTAG I. J	(")	JTAG, ISP		ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega6450	JTAG J IS H	JTAG, J ISP, HVPP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	AG, IS		JTAG J	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP ISP JTAC	, JTAG	JTAG, ' ISP	JTAG I	(")	JTAG, ISP		HVPP	JTAG, ISP, HVPP	Yes
ATmega6450A	JTAG J IS IS H	JTAG, J ISP, HVPP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	AG, IS		JTAG J	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP ISP JTAC	, JTAG	JTAG, ' ISP	JTAG I	(")	JTAG, ISP		HVPP	JTAG, ISP, HVPP	Yes
ATmega6450P	JTAG J IS H	JTAG, J ISP, HVPP	JTAG JTAG, JTAG JTAG, ISF ISP, HVPP	AG, IS	_	JTAG J	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	, JTAG	JTAG, . ISP	JTAG I	(")	JTAG, ISP		HVPP	JTAG, ISP, HVPP	Yes
ATmega645A	JTAG J IS H	JTAG, J ISP, HVPP	JTAG JTAG, JTAG JTAG, ISF ISP, HVPP	AG, IS		JTAG J	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	, JTAG	JTAG, ' ISP	JTAG I. J	(")	JTAG, ISP		ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega645P	JTAG J IS H	JTAG, J ISP, HVPP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	AG, IS		L DTAG J	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	, JTAG	JTAG, ' ISP	JTAG I	(")	JTAG, ISP		ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega649	JTAG J IS H	JTAG, J ISP, HVPP	JTAG JTAG, JTAG JTAG, ISF ISP, HVPP	AG, IS		JTAG J IS	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	, JTAG	JTAG, ' ISP	JTAG I	(D	JTAG, ISP		ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega6490	JTAG J IS H	JTAG, J ISP, HVPP	JTAG JTAG, JTAG JTAG, ISF ISP, HVPP	AG, IS		JTAG J	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	, JTAG	JTAG, ' ISP	JTAG I		JTAG, ISP		ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega6490A	JTAG J IS H	JTAG, J ISP, HVPP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	AG, IS		JTAG J	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP JTAG	, JTAG	JTAG, ' ISP	JTAG I		JTAG, ISP		ISP, HVPP	JTAG, ISP, HVPP	Yes
ATmega6490P	JTAG J IS H	JTAG, J ISP, HVPP	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	AG, IS		JTAG J	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP ISP JTAC	, JTAG	JTAG, ' ISP	JTAG I	(5	JTAG, ISP		HVPP	JTAG, ISP, HVPP	Yes
ATmega649A	JTAG J IS H	JTAG, J ISP, HVPP	JTAG JTAG, JTAG JTAG, ISF ISP, HVPP	P G IS		JTAG J	JTAG, J ISP	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP JTAC	i, JTAG	JTAG, ' ISP	JTAG I. J		JTAG, ISP		ISP, HVPP	JTAG, ISP, HVPP	Yes

## **Atmel Studio**

ATmega	AVR Dragon		AVR ONE!		AVRISP Atmel-ICE mkll	Atme		JTAGICE mkli		JTAGICE3		Power- debugger	er	T600 SAM ICE	AM- STK E	(500 ST	TK600 S	QT600 SAM- STK500 STK600 Simulator ICE
	۵	٩	۵	۵.	۵.	٥	4	P D		<u>م</u>	Δ	<b>_</b>	۵.	Ω	D P	۵.		
ATmega649P	JTAG	JTAG JTAG, JTAG JTAG, ISP ISP, HVPP	JTAG	JTAG, ISP		JTAG	JTAG JTAG, JTAG JTAG, JTAG JTAG ISP, ISP ISP ISP JTAG	JTAG J	JTAG, J ISP	TAG J <sup>-</sup> IS	JTAG, J <sup>-</sup> ISP	TAG IS U		JTAG, i ISP	ISP, HVPP	<u>م</u>	JTAG, Y ISP, HVPP	Yes
ATmega64A	JTAG	JTAG JTAG, JTAG JTAG, ISI ISP, HVPP	JTAG	JTAG, ISP	ISP	JTAG	JTAG JTAG, JTAG JTAG, JTAG JTAG, JTAG ISP, ISP ISP JTAG JTAG	JTAG J	JTAG, J ISP	TAG J <sup>-</sup> IS	JTAG, J <sup>-</sup> ISP	TAG IS U		JTAG, ISP	ISP, HVPP		JTAG, Y ISP, HVPP	Yes
ATmega64C1	Mp	ISP, HVPP	dW	ISP P	SP	Mp	ISP	SI MP	ISP	SI WD	ISP d	dW ISP	Ч С С	0	ISP, HVPP		ISP, HVPP	
ATmega64HVE2	Mp	ISP, HVSP	Mp	ISP	ISP	Mb	ISP	aw Is	ISP d	SI WD	lSP d'	dW ISP	ЧS ЧS	0	ISP, HVSP		ISP, HVSP	
ATmega64M1	Mp	ISP, HVPP	Mp	ISP	ISP	Mb	ISP	SI MD	lSP d	dW IS	lSP d'	dW ISP	Ч С	0	ISP, HVPP		ISP, HVPP	
ATmega64RFR2	JTAG	JTAG JTAG, JTAG JTAG, ISI ISP, HVPP	JTAG	JTAG, ISP	0	JTAG	JTAG JTAG, JTAG JTAG, JTAG JTAG ISP, ISP ISP ISP JTA	JTAG J	JTAG, J ISP	TAG J <sup>-</sup> IS	JTAG, J <sup>-</sup> ISP	TAG IS TU	Ċ	JTAG, ISP	ISP, HVPP		JTAG, ISP, HVPP	
ATmega8		ISP, HVPP		ISP P	SP		ISP	<u></u>	ISP	<u>0</u>	ISP	<u>0</u>	ISP ISP	0	ISP, HVPP		ISP, HVPP	Yes
ATmega8515		ISP, HVPP		ISP	ISP		ISP	<u></u>	ISP	<u>0</u>	ISP	<u>0</u>	ISP ISP	0	ISP, HVPP		ISP, HVPP	
ATmega8535		ISP, HVPP		ISP P	ЧS		ISP	<u>0</u>	ISP	<u>0</u>	ISP	ISP	Ч S D	0	ISP, HVPP		ISP, HVPP	
ATmega88	Mp	ISP, HVPP	Mb	ISP	ISP	Mb	ISP	SI	ISP d	SI WD	lSP d	dW ISP	Ч С С	0	ISP, HVPP		ISP, HVPP	Yes
ATmega88A	Mp	ISP, HVPP	dW	ISP P	SP	Mb	ISP	SI	ISP	SI WD	ISP d	dW ISP	Ч С С	0	ISP, HVPP		٩	Yes
ATmega88P	Mp	ISP, HVPP	dW	ISP	ISP	Mb	ISP	SI	ISP	SI WD	ISP d'	dW ISP	Ч С С	0	ISP, HVPP		ISP, HVPP	Yes
ATmega88PA	Mb	ISP, HVPP	Мb	ISP	ISP	Мþ	ISP	SI MD	lSP d	dW IS	lSP d'	dW ISP	ЧS ЧS	0	ISP, HVPP		ISP, HVPP	Yes
ATmega88PB	Mb	ISP, HVPP	Мb	ISP	ISP	Мb	ISP	Mp	ISP	dW ISP		dW ISP	P ISP	0	ISP, HVPP	д.	٩	Yes

ATmega	AVR		AVR	ONEI	AVR ONE! AVRISP Atmel-ICE JTAGICE JTAGICE3 Power-	Atme	I-ICE	JTAG	ICE	JTAG	ICE3	Powe	Ľ	QT600	SAM-	<b>STK500</b>	<b>STK600</b>	Simulator
	Dragon	nc			mkll			mkll				debugger			ICE			ICE
	۵	ፈ	۵	۵.	٩.	۵	۵.	۵	٩.	۵	۵.	۵	ፈ	٩	Ч Ч О	٩	٩	
ATmega8A		ISP, HVPP		ISP ISP	ISP		ISP		ISP		ISP		ISP ISP	ISP		ISP, HVPP	ISP, HVPP	Yes
ATmega8HVA	Мþ	dW ISP, dW ISP ISP HVSP	Mp	ISP		Mp	ISP	dW	dW ISP dW ISP dW ISP dW ISP ISP	Mp	ISP	Mp	ISP	ISP			ISP, HVSP	
ATmega8U2	Mp	dW ISP, dW ISP ISP HVPP	Mp	ISP		Mp	ISP	dW	dW ISP dW ISP dW ISP dW ISP ISP	Mp	ISP	Mp	ISP	ISP			ISP, HVPP	

ATtiny	AVR Dragon AVR ONE! AVRISP mkll	AVR 0	III		Atmel	Atmel-ICE JTAGICE mkll	JTAGIO mkll		JTAGIO	JTAGICE3 Power- debugg	Power- debugger	QT600	QT600 SAM- ICE	STK500	STK600	Simulator
	P D				۵	<u>о</u>		<u>с</u>	<u>е</u>	۵	<u> </u>	٩.	а О	٩.	٩.	
ATtiny10	ΤΡΙ			TPI		ΤPI					TPI				TPI	Yes
ATtiny102	TPI			TPI		ПЫ					TPI				TPI	Yes
ATtiny104	TPI			TPI		TPI					TPI				TPI	Yes
ATtiny11	HVSP													HVSP	HVSP	
ATtiny12	ISP, HVSP	_	ISP	ISP	_	ISP	_	ISP	<u></u>	ISP	ISP	ISP		ISP, HVSP	ISP, HVSP ISP, HVSP	
ATtiny13	dW ISP, HVSP	Mp	ISP	ISP	Mp	lSP d	Mp	ISP	SI Mp	Wb dSI	ISP	ISP		ISP, HVSP	ISP, HVSP ISP, HVSP Yes	Yes
ATtiny13A	dW ISP, HVSP	Mp	ISP	ISP	Mp	lSP d	Mp	ISP	SI MP	Wb dSI	ISP	ISP		ISP, HVSP	ISP, HVSP ISP, HVSP Yes	Yes
ATtiny15	ISP, HVSP	_	ISP	ISP	_	ISP	_	ISP	<u></u>	ISP	ISP	ISP		ISP, HVSP	ISP, HVSP ISP, HVSP	
ATtiny1634	dW ISP, HVPP	dW ISP ISP	SP		Mp	ISP d	Mp	RP 0	SI Mp	ISP dW	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP Yes	Yes
	dW ISP, HVPP	Mp	ISP	ISP	Mp	lSP d	Mp	ISP	SI Mp	Wb dSI	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP	
ATtiny20	TPI			TPI		TPI					ТРІ				TPI	Yes
ATtiny2313	dW ISP, HVPP	Mp	ISP I	ISP	Np	lSP d	Mp	ISP	SI Mp	Nb dSI	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP Yes	Yes
ATtiny2313A dW ISP, HVF	dW ISP, HVPP	Mp	ISP I	ISP	Mp	lSP d	Mp	ISP	SI Mp	Nb dSI	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP Yes	Yes
ATtiny24	dW ISP, HVSP	Mp	ISP	ISP	Mp	lSP d	Mp	ISP	MD IS	ISP dW	ISP	ISP		ISP, HVSP	ISP, HVSP ISP, HVSP Yes	Yes
ATtiny24A	dW ISP, HVSP	Mp	ISP	ISP	Mp	lSP d'	Mp	ISP	SI MP	ISP dW	ISP	ISP		ISP, HVSP	ISP, HVSP ISP, HVSP Yes	Yes
ATtiny25	dW ISP, HVSP	Mp	ISP	ISP	Mp	lSP d	Mp	ISP	MD IS	Wb dSI	ISP	ISP		ISP, HVSP	ISP, HVSP ISP, HVSP Yes	Yes
ATtiny26	ISP, HVPP	_	ISP	ISP	_	ISP	_	ISP	<u></u>	ISP	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP Yes	Yes
ATtiny261	dW ISP, HVPP	d V D	ISP I	ISP		ISP d'	Mp	ISP	dW IS	ISP dW	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP Yes	Yes

ATtiny	AVR Dragon AVR ONE! AVRISP mkll	AVR	ONEI		Atmel		AtmeI-ICE JTAGICE mkll		JTAG	CE3 F	JTAGICE3 Power- debugger	er	QT600	SAM- ICE	QT600 SAM- STK500 ICE	STK600	Simulator
	Р	۵	ፈ	Ь		ם 4		<u>م</u>		4	۵	٩	<b>L</b>	а О	e.	Р.	
ATtiny261A	dW ISP, HVPP	Mp	ISP	ISP	Mp	ISP d		ISP 0	Mp	ISP	Mp	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP Yes	Yes
ATtiny4	TPI			TPI	-	TPI						TPI				TPI	Yes
ATtiny40	TPI			TPI	-	ТРІ						TPI				TPI	Yes
ATtiny4313	dW ISP, HVPP	Mb	ISP	ISP 0	Np	ISP d		ISP	n ∧p	ISP	Mp	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP Yes	Yes
ATtiny43U	dW ISP, HVPP	Mp	ISP	ISP	Mp	lSP d	SI MP	lSP 0	n ∧p	ISP	Mp	SР	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP Yes	Yes
ATtiny44	dW ISP, HVSP	Mp	ISP	ISP	Np	lSP d		ISP	Mp	ISP	Mp	ISP	ISP		ISP, HVSP	ISP, HVSP ISP, HVSP Yes	Yes
ATtiny441	dW ISP, HVSP	Mp	ISP	ISP	Np	lSP d	SI MP	ISP 0	n Np	ISP	Mp	ISP	ISP		ISP, HVSP	ISP, HVSP ISP, HVSP Yes	Yes
ATtiny44A	dW ISP, HVSP	Mp	ISP	ISP		lSP d	SI MP	ISP	Np	ISP	Mp	ISP	ISP		ISP, HVSP	ISP, HVSP ISP, HVSP Yes	Yes
ATtiny45	dW ISP, HVSP	Mp	ISP	ISP	Mp	lSP d		ISP 0	Mp	ISP	Mp	ISP	ISP		ISP, HVSP	ISP, HVSP ISP, HVSP Yes	Yes
ATtiny461	dW ISP, HVPP	Mp	ISP	ISP	dV Vp	lSP d		ISP	Mp	ISP c	Mp	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP Yes	Yes
ATtiny461A	dW ISP, HVPP	Mp	ISP	ISP	Np	lSP d	SI MP	ISP 0	n Np	ISP	Mp	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP Yes	Yes
ATtiny48	dW ISP, HVPP	Mp	ISP	ISP		ISP d		ISP	dV Mp	ISP	Mp	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP Yes	Yes
ATtiny5	TPI			TPI		TPI						TPI				TPI	Yes
ATtiny80	dW ISP, HVSP	Mp	ISP	ISP	dV Vp	ISP d		ISP	Mp	ISP	Mp	ISP	ISP		ISP, HVSP	ISP, HVSP ISP, HVSP Yes	Yes
ATtiny828	dW ISP, HVPP	Mp	ISP	ISP	Np	lSP d		ISP	Mp	ISP	Mp	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP Yes	Yes
ATtiny84	dW ISP, HVSP	Mp	ISP	ISP	dV Vp	ISP d		ISP	a ∧p	ISP	Mp	ISP	ISP		ISP, HVSP	ISP, HVSP ISP, HVSP Yes	Yes
ATtiny840	dW ISP, HVSP	Mp	dSI	ISP		ISP d	SI Mp	ISP	Mp	ISP	Mp	ISP	ISP		ISP, HVSP ISP, HVSP Yes	ISP, HVSP	Yes

ATtiny	AVR Dragon AVR ONE! AVRISP	AVR	ONEI		Atme	I-ICE	Atmel-ICE JTAGICE		JTAG	ICE3	<b>JTAGICE3</b> Power-		QT600	SAM-	QT600 SAM- STK500	STK600	Simulator
				mkll			mkll				debugger	Iger		ICE			
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ATtiny841	dW ISP, HVSP	Mp	ISP	ISP	dW	ISP	Mp	ISP	Mp	ISP	Mp	ISP	ISP		ISP, HVSP	ISP, HVSP ISP, HVSP Yes	Yes
ATtiny84A	dW ISP, HVSP	Mp	ISP	ISP	dW	ISP	dW	ISP	Mp	ISP	Mp	ISP	ISP		ISP, HVSP	ISP, HVSP ISP, HVSP Yes	Yes
ATtiny85	dW ISP, HVSP	Mp	ISP	ISP	dW	ISP	dV	ISP	Mp	ISP	Mp	ISP	ISP		ISP, HVSP	ISP, HVSP ISP, HVSP Yes	Yes
ATtiny861	dW ISP, HVPP	Mp	ISP	P S	dW	ISP SP	Mp	ISP	Mp	ISP	Mp	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP Yes	Yes
ATtiny861A dW ISP, HVP	۵.	Mp	ISP	ISP	Mp	ISP	Mp	ISP	Mp	ISP	Mp	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP Yes	Yes
ATtiny87	dW ISP, HVPP	Λþ	ISP	ISP	Mp	ISP	dW	ISP	Mp	ISP	Mp	ISP	ISP		ISP, HVPP	SP, HVPP ISP, HVPP	
ATtiny88	dW ISP, HVPP	Mp	ISP I	ISP	dW	ISP	dV	ISP	Mp	ISP	Mp	ISP	ISP		ISP, HVPP	ISP, HVPP ISP, HVPP Yes	Yes
ATtiny9	TPI		•	TPI		TPI						TPI				TPI	Yes

SAM3N	AVR Dragon		AVR ONE!	AVRISP Atmel mkll	-ICE	JTAGICE mkli		JTAGICE3 Power-debugger QT600 SAM-ICE	QT600	SAM-ICE	STK500 STK600 Simulator
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ATSAM3N00A	_				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3N00B					JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
<b>ATSAM3N0A</b>					JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
<b>ATSAM3N0B</b>					JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
<b>ATSAM3N0C</b>					JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3N1A					JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3N1B					JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3N1C					JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3N2A					JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3N2B					JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3N2C					JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3N4A					JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3N4B					JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3N4C					JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
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Table 6

SAM3S	AVR Dragon	AVR ONE!	AVRISP mkli	AVRISP Atmel-ICE mkll	JTAGICE mkli	JTAGICE3	JTAGICE3 Power-debugger QT600 SAM-ICE	QT600 \$		STK500 STK600 Simulator
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ATSAM3S1A				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3S1B				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3S1C				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3S2A				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3S2B				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3S2C				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3S4A				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3S4B				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3S4C				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3S8B				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3S8C				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3SD8B				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM3SD8C				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	

SAM3S Series Device Support.
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<b>M3S DFP (1</b> .
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Table 6-6.

Table 6-7. A	ttmel SAM3	3U DFP (	(1.0.34) - At	mel SAM3U	Series Dev	Table 6-7. Atmel SAM3U DFP (1.0.34) - Atmel SAM3U Series Device Support.			
SAM3U	AVR Dragon	AVR ONE!	AVRISP mkll	AVRISP Atmel-ICE JTAGICE mkli mkli	JTAGICE mkll	JTAGICE3	JTAGICE3 Power-debugger QT600 SAM-ICE	0 SAM-ICE	STK500 STK600 Simulator
	ط D	۹ ۵	٩	P P	D	Ъ Д	а а О	Ъ Д	<b>d</b>
ATSAM3U1C	()			JTAG, SWD		JTAG, SWD JTAG, SWD	JTAG, SWD	JTAG, SWD	
ATSAM3U1E	U1			JTAG, SWD		JTAG, SWD JTAG, SWD	JTAG, SWD	JTAG, SWD	
ATSAM3U2C	()			JTAG, SWD		JTAG, SWD JTAG, SWD	JTAG, SWD	JTAG, SWD	
ATSAM3U2E				JTAG, SWD		JTAG, SWD JTAG, SWD	JTAG, SWD	JTAG, SWD	
ATSAM3U4C	0			JTAG, SWD		JTAG, SWD JTAG, SWD	JTAG, SWD	JTAG, SWD	
ATSAM3U4E	UI			JTAG, SWD		JTAG, SWD JTAG, SWD	JTAG, SWD	JTAG, SWD	

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STK500 STK600 Simulator ۵ ۵ JTAG, SWD JTAG, SWD JTAG, SWD JTAG, SWD JTAG, SWD Power-debugger QT600 SAM-ICE ۵ ۵ ۵ JTAG, SWD ٩ ۵ **JTAGICE3** ٩ ۵ AVRISP Atmel-ICE JTAGICE ۵ mkll Δ JTAG, SWD JTAG, SWD JTAG, SWD JTAG, SWD JTAG, SWD ۵ ۵ mkll ۵ ٩ AVR ONE! ۵ Dragon ۵ AVR ۵ ATSAM3X4C ATSAM3X4E ATSAM3X8C ATSAM3X8E ATSAM3X8H **SAM3X** 

D D D	mkli	mkli		mkli mkli debugger			
ATSAM4C16C:0 ATSAM4C16C:1 ATSAM4C32C:0 ATSAM4C32C:1 ATSAM4C32E:0 ATSAM4C32E:0	<u>م</u>	D d	م	D D D	<u>م</u>	D P	ď
ATSAM4C16C:1 ATSAM4C32C:0 ATSAM4C32C:1 ATSAM4C32E:0 ATSAM4C32E:0		JTAG, SWD		JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4C32C:0 ATSAM4C32C:1 ATSAM4C32E:0		JTAG, SWD		JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4C32C:1 ATSAM4C32E:0		JTAG, SWD		JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4C32E:0		JTAG, SWD		JTAG, SWD JTAG, SWD		JTAG, SWD	
		JTAG, SWD		JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4C32E:1		JTAG, SWD		JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4C4C:0		JTAG, SWD	-	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4C4C:1		JTAG, SWD		JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4C8C:0		JTAG, SWD	-	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4C8C:1		JTAG, SWD		JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4CMP16C:0		JTAG, SWD		JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4CMP16C:1		JTAG, SWD		JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4CMP32C:0		JTAG, SWD	-	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4CMP32C:1		JTAG, SWD	-	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4CMP8C:0		JTAG, SWD	-	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4CMP8C:1		JTAG, SWD	-	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4CMS16C:0		JTAG, SWD	-	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4CMS16C:1		JTAG, SWD		JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4CMS32C:0		JTAG, SWD	-	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4CMS32C:1		JTAG, SWD	-	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4CMS4C:0		JTAG, SWD	-	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4CMS4C:1		JTAG, SWD		JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4CMS8C:0	-	JTAG, SWD		JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4CMS8C:1		JTAG, SWD	-	JTAG, SWD JTAG, SWD		JTAG, SWD	

Table 6-9. Atmel SAM4C DFP (1.0.59) - Atmel SAM4C Series Device Support.

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SAM4E	AVR AVR Dragon ONE!	AVR ONE!	AVRISP mkll	Atmel-ICE	JTAGICE mkll	AVR AVRISP Atmel-ICE JTAGICE JTAGICE3 Power- ONE! mkli mkli debugg	Power- debugger	QT600	SAM-ICE	QT600 SAM-ICE STK500 STK600 Simulator
	۹ ۵	ط D	٩	P	P	P	<b>d</b>	٩	<u>م</u>	<b>a</b> .
ATSAM4E16C				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4E16CB				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4E16E				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4E8C				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4E8CB				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	
ATSAM4E8E				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD		JTAG, SWD	

D       P       D       P       D       P       D       P       D       P       P         JTAG, SWD	SAM4L	AVR Dragon	AVR ONE!	AVRISP mkli	Atmel-ICE	JTAGICE mkli	JTAGICE3	AVRISP AtmeI-ICE JTAGICE JTAGICE3 Power-debugger QT600 SAM-ICE mkli mkli	QT600 \$	SAM-ICE	STK500	STK500 STK600 Simulator	Simulator
JTAG, SWD       JTAG, SWD       JTAG, SWD       JTAG, SWD			ط 0	٩							٩	٩	
JTAG, SWD       JTAG, SWD       JTAG, SWD       JTAG, SWD	ATSAM4LC2A				JTAG, SWE		JTAG, SWD	JTAG, SWD		ITAG, SWD	0		
JTAG, SWD       JTAG, SWD       JTAG, SWD       JTAG, SWD         JTAG, SWD       JTAG, SWD       JTAG, SWD       MD         JTAG, SWD       JTAG, SWD <t< td=""><td>ATSAM4LC2B</td><td></td><td></td><td></td><td>JTAG, SWE</td><td></td><td>JTAG, SWD</td><td>JTAG, SWD</td><td>,</td><td>ITAG, SWD</td><td>0</td><td></td><td></td></t<>	ATSAM4LC2B				JTAG, SWE		JTAG, SWD	JTAG, SWD	,	ITAG, SWD	0		
JTAG, SWDJTAG, SWDMDJTAG, SWDJTAG, SWDJTAG, SWD <td< td=""><td>ATSAM4LC2C</td><td></td><td></td><td></td><td>JTAG, SWE</td><td></td><td>JTAG, SWD</td><td>JTAG, SWD</td><td></td><td>ITAG, SWD</td><td>0</td><td></td><td></td></td<>	ATSAM4LC2C				JTAG, SWE		JTAG, SWD	JTAG, SWD		ITAG, SWD	0		
JTAG, SWD       JTAG, SWD       JTAG, SWD       JTAG, SWD	ATSAM4LC4A				JTAG, SWE		JTAG, SWD	JTAG, SWD	,	ITAG, SWD	0		
JTAG, SWD       JTAG, SWD       JTAG, SWD       JTAG, SWD         JTAG, SWD       JTAG, SWD       JTAG, SWD       MD         JTAG, SWD       JTAG, SWD <t< td=""><td>ATSAM4LC4B</td><td></td><td></td><td></td><td>JTAG, SWE</td><td>_</td><td>JTAG, SWD</td><td>JTAG, SWD</td><td>,</td><td>ITAG, SWD</td><td>0</td><td></td><td></td></t<>	ATSAM4LC4B				JTAG, SWE	_	JTAG, SWD	JTAG, SWD	,	ITAG, SWD	0		
ITAG, SWD       JTAG, SWD	ATSAM4LC4C				JTAG, SWE		JTAG, SWD	JTAG, SWD	,	ITAG, SWD	0		
JTAG, SWD       JTAG, SWD       JTAG, SWD       JTAG, SWD         JTAG, SWD       JTAG, SWD       JTAG, SWD       MD         JTAG, SWD       JTAG, SWD       JTAG, SWD <td>ATSAM4LC8A</td> <td></td> <td></td> <td></td> <td>JTAG, SWE</td> <td>_</td> <td>JTAG, SWD</td> <td>JTAG, SWD</td> <td>,</td> <td>ITAG, SWD</td> <td>0</td> <td></td> <td></td>	ATSAM4LC8A				JTAG, SWE	_	JTAG, SWD	JTAG, SWD	,	ITAG, SWD	0		
ITAG, SWD       JTAG, SWD       JTAG, SWD       JTAG, SWD         JTAG, SWD       JTAG, SWD       JTAG, SWD       ITAG, SWD	ATSAM4LC8B				JTAG, SWE		JTAG, SWD	JTAG, SWD	,	ITAG, SWD	0		
JTAG, SWD       JTAG, SWD       JTAG, SWD       JTAG, SWD         JTAG, SWD       JTAG, SWD       JTAG, SWD       M	ATSAM4LC8C				JTAG, SWE		JTAG, SWD	JTAG, SWD	,	ITAG, SWD	0		
ITAG, SWD       JTAG, SWD       JTAG, SWD       JTAG, SWD         JTAG, SWD       JTAG, SWD       JTAG, SWD       ITAG, SWD	ATSAM4LS2A				JTAG, SWE		JTAG, SWD	JTAG, SWD	,	ITAG, SWD	0		
JTAG, SWD       JTAG, SWD       JTAG, SWD       JTAG, SWD	ATSAM4LS2B				JTAG, SWE	_	JTAG, SWD	JTAG, SWD	,	ITAG, SWD	0		
JTAG, SWD       JTAG, SWD       JTAG, SWD       JTAG, SWD	ATSAM4LS2C				JTAG, SWE		JTAG, SWD	JTAG, SWD	,	ITAG, SWD	0		
JTAG, SWD     JTAG, SWD     JTAG, SWD     JTAG, SWD	ATSAM4LS4A				JTAG, SWE	_	JTAG, SWD	JTAG, SWD	,	ITAG, SWD	0		
JTAG, SWD     JTAG, SWD JTAG, SWD	ATSAM4LS4B				JTAG, SWE		JTAG, SWD	JTAG, SWD	,	ITAG, SWD	0		
JTAG, SWD     JTAG, SWD JTAG, SWD       JTAG, SWD     JTAG, SWD JTAG, SWD       .ITAG, SWD     JTAG, SWD JTAG, SWD	ATSAM4LS4C				JTAG, SWE		JTAG, SWD	JTAG, SWD		ITAG, SWD	0		
JTAG, SWD JTAG,	ATSAM4LS8A				JTAG, SWE	•	JTAG, SWD	JTAG, SWD	,	ITAG, SWD	0		
ITAG SWD ITAG SWD ITAG SWD	ATSAM4LS8B				JTAG, SWE		JTAG, SWD	JTAG, SWD		ITAG, SWD	0		
	ATSAM4LS8C				JTAG, SWD	•	JTAG, SWD	JTAG, SWD		JTAG, SWD	0		

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able 6-11. Atmel SAM4L DFP (1.0.27)
4L DFP (1.0.27)

STK500 STK600 Simulator ۵ ۵ JTAG, SWD JTAG, SWD JTAG, SWD JTAG, SWD JTAG, SWD Power-debugger QT600 SAM-ICE ۵ ۵ ۵. JTAG, SWD ٩ ۵ **JTAGICE3** ٩ ۵ Atmel-ICE JTAGICE ۵ mkll Δ JTAG, SWD JTAG, SWD JTAG, SWD JTAG, SWD JTAG, SWD ٩ ۵ AVRISP mkll ۵ AVR ONE! ۵ ۵ Dragon ۵ AVR ۵ ATSAM4N16B ATSAM4N16C ATSAM4N8A ATSAM4N8B ATSAM4N8C SAM4N

SAM4S	AVR Dragon	AVR ONE!		Atmel-ICE	JTAGICE mkli	JTAGICE3	AVRISP Atmel-ICE JTAGICE JTAGICE3 Power-debugger QT600 SAM-ICE mkli mkli	QT600	SAM-ICE	STK500 STK600 Simulator
	Ъ Д	۹ ۵	٩	P	Ъ Д	D	L L	<u>م</u>	P	<b>a</b> .
ATSAM4S16B				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4S16C				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4S2A				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4S2B				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4S2C				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4S4A				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4S4B				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4S4C				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4S8B				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4S8C				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4SA16B				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4SA16C				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4SD16B				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4SD16C				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4SD32B				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4SD32C				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	
ATSAM4SP32A				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	,	JTAG, SWD	

Atmel SAM4S Series Device Support.
(1.0.37) -
Atmel SAM4S DFP (1.0.37)
Table 6-13.

QT600 SAM-ICE STK500 STK600 Simulator ۵. ۵ ۵ ۵ Δ debugger ۵ **JTAGICE3** Power-Δ Table 6-14. Atmel SAMB11 DFP (2.1.157) - Atmel SAMB11 Series Device Support. ۵ ۵ AVRISP AtmeI-ICE JTAGICE ۵. mkll ۵ ۵ ۵ mkll ۵ ۵ AVR ONE! ۵ AVR Dragon D P SAMB11

SWD SWD SWD

SWD SWD SWD

SWD SWD SWD

ATBTLC1000WLCSP ATSAMB11G18A ATSAMB11ZR

SWD SWD SWD

SAMC20	AVR Dragon	AVR ONE!	AVRISP mkli	Atmel-ICE	Atmel-ICE JTAGICE mkll	JTAGICE3	JTAGICE3 Power-debugger QT600 SAM-ICE STK500 STK600 Simulator	QT600	SAM-ICE STK500	) STK600	Simulator
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ATSAMC20E15A				SWD		SWD	SWD		SWD		
ATSAMC20E16A				SWD		SWD	SWD		SWD		
ATSAMC20E17A				SWD		SWD	SWD		SWD		
ATSAMC20E18A				SWD		SWD	SWD		SWD		
ATSAMC20G15A				SWD		SWD	SWD		SWD		
ATSAMC20G16A				SWD		SWD	SWD		SWD		
ATSAMC20G17A				SWD		SWD	SWD		SWD		
ATSAMC20G18A				SWD		SWD	SWD		SWD		
ATSAMC20J16A				SWD		SWD	SWD		SWD		
ATSAMC20J17A				SWD		SWD	SWD		SWD		
ATSAMC20J18A				SWD		SWD	SWD		SWD		

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mel SAMC20 Serie
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Table 6-15.

SAMC21 AV	AVR Dragon	AVR ONE!	AVRISP mkll	Atmel-ICE	Atmel-ICE JTAGICE mkII	JTAGICE3	JTAGICE3 Power-debugger QT600 SAM-ICE STK500 STK600 Simulator	2T600	SAM-ICE STK500	) STK600 (	Simulator
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ATSAMC21E15A				SWD		SWD	SWD		SWD		
ATSAMC21E16A				SWD		SWD	SWD		SWD		
ATSAMC21E17A				SWD		SWD	SWD		SWD		
ATSAMC21E18A				SWD		SWD	SWD		SWD		
ATSAMC21G15A				SWD		SWD	SWD		SWD		
ATSAMC21G16A				SWD		SWD	SWD		SWD		
ATSAMC21G17A				SWD		SWD	SWD		SWD		
ATSAMC21G18A				SWD		SWD	SWD		SWD		
ATSAMC21J16A				SWD		SWD	SWD		SWD		
ATSAMC21J17A				SWD		SWD	SWD		SWD		
ATSAMC21J18A				SWD		SWD	SWD		SWD		

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SAMDUS		ATSAMD09C13A	ATSAMD09D14A

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SAMD10	AVR	AVR		AVRISP /	Atmel-ICE JTAGICE	JTAG	ICE	JTAGICE	JTAGICE3 Power-		QT600	SAM-ICE	E STK50	0 STK600	QT600 SAM-ICE STK500 STK600 Simulator
	Dragon	ONEI	i mkll	kII		mkll			debugger	ger					
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ATSAMD10C13A					SWD			SWD	SWD			SWD			
ATSAMD10C14A				0,	SWD			SWD	SWD			SWD			
ATSAMD10D13AM				0,	SWD			SWD	SWD			SWD			
ATSAMD10D13AS				0,	SWD			SWD	SWD			SWD			
ATSAMD10D14AM				0,	SWD			SWD	SWD			SWD			
ATSAMD10D14AS				0,	SWD			SWD	SWD			SWD			
ATSAMD10D14AU				0,	SWD			SWD	SWD			SWD			

Table 6-18. Atmel SAMD10 DFP (1.0.31) - Atmel SAMD10 Series Device Support.

Table 6-19. Atmel SAMD11 DFP (1.0.30) - Atmel SAMD11 Series Device Support.

Drad		AVR	AVR AVRISP	Atmel-ICE JTAGICE	<b>JTAG</b>	Ы	<b>JTAGICE3</b> Power-	3 Power		QT600	SAM-I	CE STK	T600 SAM-ICE STK500 STK600 Simula	0 Simulator
	Dragon	ONEI	mkll		mkll			debugger	ger					
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ATSAMD11C14A				SWD			SWD	SWD			SWD			
ATSAMD11D14AM				SWD			SWD	SWD			SWD			
ATSAMD11D14AS				SWD			SWD	SWD			SWD			
ATSAMD11D14AU				SWD			SWD	SWD			SWD			

SAMD20	AVR Dragon	AVR ONE!	AVRISP mkli	Atmel-ICE	Atmel-ICE JTAGICE mkll	<b>JTAGICE3</b>	Power-debugger	QT600	SAM-ICE	JTAGICE3 Power-debugger QT600 SAM-ICE STK500 STK600 Simulator	ator
	е О	а О	٩.	Ъ Д	D	D	٩	٩	а О	<b>d</b>	
ATSAMD20E14				SWD		SWD	SWD		SWD		
ATSAMD20E15				SWD		SWD	SWD		SWD		
ATSAMD20E16				SWD		SWD	SWD		SWD		
ATSAMD20E17				SWD		SWD	SWD		SWD		
ATSAMD20E18				SWD		SWD	SWD		SWD		
ATSAMD20G14				SWD		SWD	SWD		SWD		
ATSAMD20G15				SWD		SWD	SWD		SWD		
ATSAMD20G16				SWD		SWD	SWD		SWD		
ATSAMD20G17				SWD		SWD	SWD		SWD		
ATSAMD20G17U				SWD		SWD	SWD		SWD		
ATSAMD20G18				SWD		SWD	SWD		SWD		
ATSAMD20G18U				SWD		SWD	SWD		SWD		
ATSAMD20J14				SWD		SWD	SWD		SWD		
ATSAMD20J15				SWD		SWD	SWD		SWD		
ATSAMD20J16				SWD		SWD	SWD		SWD		
ATSAMD20J17				SWD		SWD	SWD		SWD		
ATSAMD20J18				SWD		SWD	SWD		SWD		

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CAMD24	AVD			Atmol.ICE			ITAGICE3 Bounder Joburgator OT600 SAM ICE STK500 STK600 Simulator	OTEOD	SAMLICE	CTKEDD	STKEDD	Simulator
	Dragon	ONE	mkli		mkll			-				
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ATSAMD21E15A				SWD		SWD	SWD		SWD			
ATSAMD21E15B				SWD		SWD	SWD		SWD			
ATSAMD21E15BU				SWD		SWD	SWD		SWD			
ATSAMD21E15L				SWD		SWD	SWD		SWD			
ATSAMD21E16A				SWD		SWD	SWD		SWD			
ATSAMD21E16B				SWD		SWD	SWD		SWD			
ATSAMD21E16BU				SWD		SWD	SWD		SWD			
ATSAMD21E16L				SWD		SWD	SWD		SWD			
ATSAMD21E17A				SWD		SWD	SWD		SWD			
ATSAMD21E18A				SWD		SWD	SWD		SWD			
ATSAMD21G15A				SWD		SWD	SWD		SWD			
ATSAMD21G15B				SWD		SWD	SWD		SWD			
ATSAMD21G15L				SWD		SWD	SWD		SWD			
ATSAMD21G16A				SWD		SWD	SWD		SWD			
ATSAMD21G16B				SWD		SWD	SWD		SWD			
ATSAMD21G16L				SWD		SWD	SWD		SWD			
ATSAMD21G17A				SWD		SWD	SWD		SWD			
ATSAMD21G17AU				SWD		SWD	SWD		SWD			
ATSAMD21G18A				SWD		SWD	SWD		SWD			
ATSAMD21G18AU				SWD		SWD	SWD		SWD			
ATSAMD21J15A				SWD		SWD	SWD		SWD			
ATSAMD21J15B				SWD		SWD	SWD		SWD			
ATSAMD21J16A				SWD		SWD	SWD		SWD			
ATSAMD21J16B				SWD		SWD	SWD		SWD			
ATSAMD21J17A				SWD		SWD	SWD		SWD			
ATSAMD21J18A				SWD		SWD	SWD		SWD			

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SAMDA1	AVR Dragon	AVR ONE!		AVRISP Atmel-ICE JTAGICE mkli mkli	: JTAGICE mkll	JTAGICE3	JTAGICE3 Power-debugger QT600 SAM-ICE STK500 STK600 Simulator	- QT600	SAM-ICE S	TK500 STK600	Simulator
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ATSAMDA1E14A	T			SWD		SWD	SWD		SWD		
ATSAMDA1E15A	T			SWD		SWD	SWD		SWD		
ATSAMDA1E16A	T			SWD		SWD	SWD		SWD		
ATSAMDA1G14A	4			SWD		SWD	SWD		SWD		
ATSAMDA1G15A	4			SWD		SWD	SWD		SWD		
ATSAMDA1G16A	4			SWD		SWD	SWD		SWD		
ATSAMDA1J14A				SWD		SWD	SWD		SWD		
ATSAMDA1J15A				SWD		SWD	SWD		SWD		
ATSAMDA1J16A				SWD		SWD	SWD		SWD		

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SAME70	AVR Dragon	AVR ONE!	AVRISP mkll	Atmel-ICE	JTAGICE mkll	JTAGICE3	AVRISP Atmel-ICE JTAGICE JTAGICE3 Power-debugger QT600 SAM-ICE mkli mkli	2T600 SAM-ICE	STK500 STK600 Simulator	nulator
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ATSAME70J19				JTAG, SWD		JTAG, SWD	ITAG, SWD JTAG, SWD	JTAG, SWD	Q	
ATSAME70J20				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	Q	
ATSAME70J21				JTAG, SWD		JTAG, SWD	ITAG, SWD JTAG, SWD	JTAG, SWD	Q	
ATSAME70N19				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	Q	
ATSAME70N20	-			JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	Q	
ATSAME70N21				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	Q	
ATSAME70Q19	6			JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	Q	
ATSAME70Q20	0			JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	Q	
ATSAME70Q21				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	Q	

Table 6-23. Atmel SAME70 DFP (1.0.27) - Atmel SAME70 Series Device Support.

	AVR Dragon	AVR ONE!	AVRISP mkll	Atmel-ICE	JTAGICE mkll	JTAGICE3	AVRISP Atmel-ICE JTAGICE JTAGICE3 Power-debugger QT600 SAM-ICE mkll	QT600 SAM-IG	CE STK500 STK600 Simulator	simulator
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ATSAMG51G18				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	SWD	
ATSAMG51N18				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	SWD	
ATSAMG53G19				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	SWD	
ATSAMG53N19				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	SWD	
ATSAMG54G19				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	SWD	
ATSAMG54J19				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	SWD	
ATSAMG54N19				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	SWD	
ATSAMG55G19				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	SWD	
ATSAMG55J19				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	SWD	

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Table 6-2

SAML21	AVR Dragon	AVR ONE!	AVRISP mkll	Atmel-ICE	Atmel-ICE JTAGICE mkll	JTAGICI	E3 Power-	JTAGICE3 Power-debugger QT600 SAM-ICE STK500 STK600 Simulator	QT600	SAM-ICE	STK500 (	STK600 (	Simulator
	Ъ Д	<u>а</u>	٩	Ъ Д	P	Ъ Д	٥	٩	٩	۹ ۵	6	4	
ATSAML21E15B				SWD		SWD	SWD			SWD			
ATSAML21E16B				SWD		SWD	SWD			SWD			
ATSAML21E17B				SWD		SWD	SWD			SWD			
ATSAML21E18A				SWD		SWD	SWD			SWD			
ATSAML21E18B				SWD		SWD	SWD			SWD			
ATSAML21G16B				SWD		SWD	SWD			SWD			
ATSAML21G17B				SWD		SWD	SWD			SWD			
ATSAML21G18A				SWD		SWD	SWD			SWD			
ATSAML21G18B				SWD		SWD	SWD			SWD			
ATSAML21J16B				SWD		SWD	SWD			SWD			
ATSAML21J17B				SWD		SWD	SWD			SWD			
ATSAML21J18A				SWD		SWD	SWD			SWD			
ATSAML21J18B				SWD		SWD	SWD			SWD			
ATSAML21J18BU				SWD		SWD	SWD			SWD			

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ATSAMR21E16A				SWD			SWD	SWD			SWD				
ATSAMR21E17A				SWD			SWD	SWD			SWD				
ATSAMR21E18A				SWD			SWD	SWD			SWD				
ATSAMR21E19A				SWD			SWD	SWD			SWD				
ATSAMR21G16A				SWD			SWD	SWD			SWD				
ATSAMR21G17A				SWD			SWD	SWD			SWD				
ATSAMR21G18A				SWD			SWD	SWD			SWD				
	_	-	-				-	-			-	-	-		

SAMS70	AVR Dragon	AVR ONE!	AVRISP mkll	Atmel-ICE	JTAGICE mkll	JTAGICE3	AVRISP Atmel-ICE JTAGICE JTAGICE3 Power-debugger QT600 SAM-ICE mkli mkli	QT600 SAM-ICE	STK500 STK600 Simulator
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ATSAMS70J19				JTAG, SWD		JTAG, SWD	ITAG, SWD JTAG, SWD	JTAG, SWD	
ATSAMS70J20				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	Ω
ATSAMS70J21				JTAG, SWD		JTAG, SWD	ITAG, SWD JTAG, SWD	JTAG, SWD	
ATSAMS70N19				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	
ATSAMS70N20				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	
ATSAMS70N21				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	Ω
ATSAMS70Q19				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	
ATSAMS70Q20				JTAG, SWD		JTAG, SWD	ITAG, SWD JTAG, SWD	JTAG, SWD	
ATSAMS70Q21				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	D

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STK500 STK600 Simulator ۵ ۵ JTAG, SWD JTAG, SWD JTAG, SWD JTAG, SWD JTAG, SWD JTAG, SWD QT600 SAM-ICE ۵ ۵ ۵ JTAG, SWD ٩ debugger Power-۵ **JTAGICE3** ٩ ۵ AVRISP Atmel-ICE JTAGICE ۵ mkll ۵ JTAG, SWD JTAG, SWD JTAG, SWD JTAG, SWD JTAG, SWD JTAG, SWD Δ ۵ mkll ۵ AVR ONE! ۵ ۵ AVR Dragon ٩ ۵ ATSAMV70Q19 ATSAMV70N19 ATSAMV70N20 ATSAMV70Q20 ATSAMV70J19 ATSAMV70J20 SAMV70

						•				
SAMV71	AVR Dragon	AVR	AVRISP mkll	Atmel-ICE	JTAGICE mkll	JTAGICE3	AVRISP AtmeI-ICE JTAGICE JTAGICE3 Power-debugger QT600 SAM-ICE mkli	QT600 SAM-ICE	STK500 STK600 Simulator	nulator
	а 0		٩.	P D	D	P D	а а О	D	<u>م</u>	
ATSAMV71J19				JTAG, SWD		JTAG, SWD	ITAG, SWD JTAG, SWD	JTAG, SWD	Q	
ATSAMV71J20				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	Q	
ATSAMV71J21				JTAG, SWD		JTAG, SWD	ITAG, SWD JTAG, SWD	JTAG, SWD	AD AD	
ATSAMV71N19				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	Q	
ATSAMV71N20				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	AD AD	
ATSAMV71N21				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	AD AD	
ATSAMV71Q19				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	AD AD	
ATSAMV71Q20				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	AD AD	
ATSAMV71Q21				JTAG, SWD		JTAG, SWD	JTAG, SWD JTAG, SWD	JTAG, SWD	VD	

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SAMV71
- Atmel
1 DFP (1.0.32)
DFP
SAMV71
Atmel
Table 6-29.

11030	AVP	AVP	AVRISP	Atmol.ICE		ITAGICE3 Dower-	Power-	OTEOD SAM.	OTEDD SAM. STK500 STK600 Simulator	00 Simulator
	Dragon	ONEI	mkll		mkll		debugger			
	Ъ D	D	٩	P D	٩ ۵	<u>а</u> О	Р	а О	<u>م</u>	
AT32UC3A0128	JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	Yes
AT32UC3A0256	JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	Yes
AT32UC3A0512	JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	Yes
AT32UC3A1128	JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	Yes
AT32UC3A1256	JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	Yes
AT32UC3A1512	JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	Yes
AT32UC3A3128 JTAG	JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	
AT32UC3A3128S JTAG	S JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	
AT32UC3A3256 JTAG	JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	
AT32UC3A3256S JTAG	S JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	
AT32UC3A364	JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	
AT32UC3A364S	JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	
AT32UC3A4128 JTAG	JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	
AT32UC3A4128S JTAG	S JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	
AT32UC3A4256 JTAG	JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	
AT32UC3A4256S JTAG	S JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	
AT32UC3A464	JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	
AT32UC3A464S	JTAG	JTAG		JTAG	JTAG	JTAG	JTAG		JTAG	

<b>UC3A Series Device Support.</b>	
.51) - Atmel I	
IC3A DFP (1.0.51)	
6-30. Atmel U	
Table	

UC3B	AVR Dragon	AVR ONE!	AVRISP mkll	Atmel-ICE JTAGICE mkll	JTAGICE mkll	JTAGICE3 Power- debugg	Power- debugger	QT600 SAM- ICE	STK500 STK600 Simulator
	<u>а</u> О	P	<b>L</b>	_ 	<u>م</u>	<u>а</u>	d D	а О 4	۵.
AT32UC3B0128 JTAG		JTAG		JTAG ,	JTAG	JTAG	JTAG		JTAG
AT32UC3B0256 JTAG		JTAG		JTAG ,	JTAG	JTAG	JTAG		JTAG
AT32UC3B0512 JTAG		JTAG			JTAG	JTAG	JTAG		JTAG
AT32UC3B064 JTAG		JTAG			JTAG	JTAG	JTAG		JTAG
AT32UC3B1128 JTAG	JTAG	JTAG			JTAG	JTAG	JTAG		JTAG
AT32UC3B1256 JTAG	JTAG	JTAG			JTAG	JTAG	JTAG		JTAG
AT32UC3B1512 JTAG	JTAG	JTAG			JTAG	JTAG	JTAG		JTAG
AT32UC3B164 JTAG	JTAG	JTAG		JTAG ,	JTAG	JTAG	JTAG		JTAG

ucac	AVR Dragon	AVR ONE!	AVRISP , mkll	Atmel-ICE	AVRISP AtmeI-ICE JTAGICE mkli mkli	JTAGICE3 Power- debugg	Power- debugger	QT600	SAM- ICE	QT600 SAM- STK500 STK600 ICE	Simulator
	ط D	ط D	٩	D D	<u>م</u>	Ъ Д	Ъ Д	٩	Ъ Д	<u>а</u>	
AT32UC3C0128C JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW		JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	aW		JTAG, aW	>
AT32UC3C0256C JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW		JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	aW		JTAG, aW	>
AT32UC3C0512C JTAG, aW JTAG, aW	; JTAG, aW	JTAG, aW		JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	aW		JTAG, aW	>
AT32UC3C064C JTAG, aW	JTAG, aW	JTAG, aW		JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	aW		JTAG, aW	>
AT32UC3C1128C JTAG, aW JTAG, aW	: JTAG, aW	JTAG, aW		JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	aW		JTAG, aW	>
AT32UC3C1256C JTAG, aW JTAG, aW	; JTAG, aW	JTAG, aW		JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	aW		JTAG, aW	>
AT32UC3C1512C JTAG, aW	; JTAG, aW	JTAG, aW		JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	aW		JTAG, aW	>
AT32UC3C164C JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW		JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	aW		JTAG, aW	>
AT32UC3C2128C JTAG, aW JTAG, aW	; JTAG, aW	JTAG, aW		JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	aW		JTAG, aW	>
AT32UC3C2256C JTAG, aW JTAG, aW	; JTAG, aW	JTAG, aW		JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	aW		JTAG, aW	>
AT32UC3C2512C JTAG, aW JTAG, aW	: JTAG, aW	JTAG, aW		JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	aW		JTAG, aW	>
AT32UC3C264C JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW		JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	aW		JTAG, aW	>

Atmel UC3C Series Device Support.
(1.0.49) -
UC3C DFP (1.0.49)
Atmel
Table 6-32.

Table 6-33. Atmel UC3D DFP (1.0.31) - Atmel UC3D Series Device Support.

יא טרמgon א	AVR ONE!	AVRISP	Atmel-IC	)E JTA	AGICE mkll	AVR Dragon AVR ONE! AVRISP Atmel-ICE JTAGICE mkll JTAGICE3 Power-	Power-	QT600	SAM-	STK500 \$	STK600	QT600 SAM- STK500 STK600 Simulator
		mkll					debugger		ICE			
	P	4	е О	۵	٩.	Ъ В	D	۵.	е О	٩.	4	
	ATUC128D3 JTAG, aW JTAG, aW		JTAG, aV	∧ JTA	TAG, aW JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	aW			JTAG, aW	
ATUC128D4 JTAG, aW	JTAG, aW		JTAG, aV	∧ JTA	IAG, aW JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	aW			JTAG, aW	
ATUC64D3 JTAG, aW	JTAG, aW		JTAG, aW JTAG, aW	∆TL V	vG, aW	JTAG, aW JTAG, aW	JTAG, aW	aW			JTAG, aW	
	ATUC64D4 JTAG, aW JTAG, aW		JTAG, aW JTAG, aW	∆TU V	√G, aW	JTAG, aW JTAG, aW	JTAG, aW	aW			JTAG, aW	

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UC3L	AVR	AVR ONE! AVRISP AtmeI-ICE JTAGICE	AVRISP	Atmel-ICE	JTAGICE	JTAGICE3 Power-	Power-	QT600	SAM-	<b>STK500</b>	QT600 SAM- STK500 STK600 Simulator	Simulator
	Dragon		mkll		mkll		debugger		ICE			
	Ъ Д	Ъ Д	٩.	P	<u>а</u>	а 0	<u>م</u>	٩.	Ч Ч О		٩.	
AT32UC3L0128 JTAG, aW	JTAG, aW	JTAG, aW		JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	aW			JTAG, aW	
AT32UC3L016 JTAG, aW	JTAG, aW	JTAG, aW		JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	aW			JTAG, aW Yes	Yes
AT32UC3L0256 JTAG, aW	JTAG, aW	JTAG, aW		JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	aW			JTAG, aW	
AT32UC3L032 JTAG, aW	JTAG, aW	JTAG, aW		JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	aW			JTAG, aW Yes	Yes
AT32UC3L064 JTAG, aW	JTAG, aW	JTAG, aW		JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	aW			JTAG, aW Yes	Yes
ATUC128L3U	JTAG, aW	JTAG, aW		JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	aW			JTAG, aW	
ATUC128L4U	JTAG, aW	JTAG, aW		JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	aW			JTAG, aW	
ATUC256L3U	JTAG, aW	JTAG, aW		JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	aW			JTAG, aW	
ATUC256L4U	JTAG, aW	JTAG, aW		JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	aW			JTAG, aW	
ATUC64L3U	JTAG, aW	JTAG, aW		JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	aW			JTAG, aW	
ATUC64L4U	JTAG, aW	JTAG, aW		JTAG, aW JTAG, aW	JTAG, aW	JTAG, aW JTAG, aW	JTAG, aW	aW			JTAG, aW	

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XMEGAA	AVR		လ	P Atmel-ICE JTAGICE	<b>JTAGICE3</b>	er-	QT600 S	SAM- STK5	QT600 SAM- STK500 STK600	Simulator
	Dragon	ONE	mkll	mkll	debu	debugger	-	ICE		
	P D	а О	٩	P D A	_ _	۵.	<u>م</u>	Ч Ч П	۵.	
ATxmega128A1	JTAG, PDI	JTAG, PDI	IDI	JTAG, PDI JTAG, PDI	DI JTAG, PDI JTAG, PDI	B, PDI	JTAG		JTAG, PDI	Yes
ATxmega128A1U	JTAG, PDI	JTAG, PDI	PDI	JTAG, PDI JTAG, PDI	DI JTAG, PDI JTAG, PDI	B, PDI	JTAG		JTAG, PDI	Yes
ATxmega128A3	JTAG, PDI	JTAG, PDI	PDI	JTAG, PDI JTAG, PDI	DI JTAG, PDI JTAG, PDI	B, PDI	JTAG		JTAG, PDI	Yes
ATxmega128A3U	JTAG, PDI	JTAG, PDI	PDI	JTAG, PDI JTAG, PDI	DI JTAG, PDI JTAG, PDI	B, PDI	JTAG		JTAG, PDI	Yes
ATxmega128A4U	PDI	PDI	PDI	PDI PDI	PDI				PDI	Yes
ATxmega16A4	PDI	PDI	PDI	PDI PDI	PDI PDI				PDI	Yes
ATxmega16A4U	PDI	PDI	PDI	PDI PDI	PDI PDI				PDI	Yes
ATxmega192A3	JTAG, PDI	JTAG, PDI	PDI	JTAG, PDI JTAG, PDI	DI JTAG, PDI JTAG, PDI	B, PDI	JTAG		JTAG, PDI	Yes
ATxmega192A3U	JTAG, PDI	JTAG, PDI	PDI	JTAG, PDI JTAG, PDI	DI JTAG, PDI JTAG, PDI	B, PDI	JTAG		JTAG, PDI	Yes
ATxmega256A3	JTAG, PDI	JTAG, PDI	PDI	JTAG, PDI JTAG, PDI	DI JTAG, PDI JTAG, PDI	B, PDI	JTAG		JTAG, PDI	Yes
ATxmega256A3B	JTAG, PDI	JTAG, PDI	PDI	JTAG, PDI JTAG, PDI	DI JTAG, PDI JTAG, PDI	B, PDI	JTAG		JTAG, PDI	Yes
ATxmega256A3BU JTAG, PDI	JTAG, PDI	JTAG, PDI	PDI	JTAG, PDI JTAG, PDI	DI JTAG, PDI JTAG,	B, PDI	JTAG		JTAG, PDI	Yes
ATxmega256A3U	JTAG, PDI	JTAG, PDI	PDI	JTAG, PDI JTAG, PDI	DI JTAG, PDI JTAG, PDI	B, PDI	JTAG		JTAG, PDI	Yes
ATxmega32A4	PDI	PDI	PDI	PDI PDI	PDI PDI				PDI	Yes
ATxmega32A4U	PDI	PDI	PDI	PDI PDI	PDI PDI				PDI	Yes
ATxmega64A1	JTAG, PDI	JTAG, PDI	PDI	JTAG, PDI JTAG, PDI	DI JTAG, PDI JTAG, PDI	B, PDI	JTAG		JTAG, PDI	Yes
ATxmega64A1U	JTAG, PDI	JTAG, PDI	PDI	JTAG, PDI JTAG, PDI	DI JTAG, PDI JTAG, PDI	B, PDI	JTAG		JTAG, PDI	Yes
ATxmega64A3	JTAG, PDI	JTAG, PDI	PDI	JTAG, PDI JTAG, PDI	DI JTAG, PDI JTAG, PDI	B, PDI	JTAG		JTAG, PDI	Yes

Table 6-35. Atmel XMEGAA DFP (1.0.38) - Atmel XMEGAA Series Device Support.

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Simulator		s	SS
		Yes	Yes
600		ຕົ	
STK	م	JTAG, PDI	PDI
200		,	
зтк	٩		
<u>5</u>	<u>م</u>		
SAI	<u>а</u> О		
QT600 SAM- STK500 STK600 ICE		JTAG	
ö	<u> </u>	5	
er	م	ā	
JTAGICE3 Power- debugger		JTAG, PDI JTAG, PDI	
Pow deb	۵	JTA	PDI
CE3		PDI	
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<u>ר</u>	۵	5	PDI
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		Ъ	
JTA mk∣	٥	JTA	DD
-ICE	٩	PDI	
Atmel-ICE JTAGICE mkll		JTAG, PDI JTAG, PDI	PDI
	<b>D</b>	<u>ح</u>	
AVRISP mkll		-	_
¶ ₹	<u> </u>	DD	DD
	٩	ເກົ	
AVR ONE!	٩	JTAG, PDI	РО
		ā	
AVR Dragon	_ <b>_</b>	JTAG, PDI	
AVR Drage	۵	JTA	PDI
		л	₽
		ATxmega64A3U	ATxmega64A4U
XMEGAA		lega	lega
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	nulator					
	Sin		Yes	Yes	Yes	Yes
	QT600 SAM- STK500 STK600 Simulator ICE	۵.	JTAG, PDI	JTAG, PDI	JTAG, PDI	JTAG, PDI
	STK5	م				
	SAM-	а а О				
	QT600	٩	JTAG	JTAG	JTAG	JTAG
	Power- debugger	<u>م</u>	ITAG, PDI	ITAG, PDI	ITAG, PDI	ITAG, PDI
support.	JTAGICE3 Power- debugg	٩	JTAG, PDI JTAG, PDI	JTAG, PDI JTAG, PDI	JTAG, PDI JTAG, PDI	JTAG, PDI JTAG, PDI
Series Device		_ _				
I XMEGAB	Atmel-ICE JTAGICE mkll	۹ ۵	JTAG, PDI JTAG, PDI	JTAG, PDI JTAG, PDI	JTAG, PDI JTAG, PDI	JTAG, PDI JTAG, PDI
.31) - Atme	AVRISP mkll	٩	IOd	IOd	IOd	IOA
3 DFP (1.0	AVR ONE!	ط 0	JTAG, PDI	JTAG, PDI	JTAG, PDI	JTAG, PDI
lel XMEGAI	AVR Dragon	а 0	JTAG, PDI	JTAG, PDI	JTAG, PDI	JTAG, PDI
Table 6-36. Atmel XMEGAB DFP (1.0.31) - Atmel XMEGAB Series Device Support.	XMEGAB		ATxmega128B1 JTAG, PDI JTAG, PDI	ATxmega128B3 JTAG, PDI	ATxmega64B1 JTAG, PDI	ATxmega64B3 JTAG, PDI JTAG, PDI

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GAB DFP (1.0.31)
<b>AEGAB DFP (1.0.31)</b>
36. Atmel XMEGAB DFP (1.0.31)

XMEGAC	AVR	AVR	AVRISP	Atmel-ICE	Atmel-ICE JTAGICE	<b>JTAGICE3</b> Power-	8 Power-	QT600 SAM-		STK500 ST	STK500 STK600 Simulator
	Dragon	ONEI	mkll		mkll		debugger	2	ICE		
	а О	а О	٩.	а О	<u>م</u>	а О	<u>م</u>	<u>о</u>	4 0	<u>а</u>	
ATxmega128C3 PDI	PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	I Yes
ATxmega16C4 PDI	PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	I Yes
ATxmega192C3 PDI	PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	I Yes
ATxmega256C3 PDI	PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	I Yes
ATxmega32C3 PDI	PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	I Yes
ATxmega32C4 PDI	PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	I Yes
ATxmega384C3 PDI	PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	l Yes
ATxmega64C3 PDI	PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	l Yes

Table 6-37. Atmel XMEGAC DFP (1.0.29) - Atmel XMEGAC Series Device Support.

XMEGAD	AVR	AVR	AVRISP	Atmel-ICE JTAGICE	JTAGICE	<b>JTAGICE3</b> Power-	Power-	QT600 SA	MM- STH	QT600 SAM- STK500 STK600 Simulato	Simulator
	Dragon	ONEI	mkll		mkll		debugger	ICE	ш		
	<u>م</u>	<u>م</u>	۵.	а О	P	а 0	۹ ۵	о 4	۵. ۵	٩	
ATxmega128D3 PDI	3 PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	Yes
ATxmega128D4 PDI	4 PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	Yes
ATxmega16D4 PDI	PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	Yes
ATxmega192D3 PDI	3 PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	Yes
ATxmega256D3 PDI	3 PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	Yes
ATxmega32D3 PDI	PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	Yes
ATxmega32D4 PDI	PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	Yes
ATxmega384D3 PDI	3 PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	Yes
ATxmega64D3 PDI	PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	Yes
ATxmega64D4 PDI	PDI	PDI	PDI	PDI	PDI	PDI	PDI			PDI	Yes

Table 6-39. Atmel XMEGAE DFP (1.0.30) - Atmel XMEGAE Series Device Support.	tmel XMEGA	VE DFI	P (1.0.	30) - Atmel	I XMEGAE	Series I	Jevice (	Support							
XMEGAE	AVR Dragon	AVR ONE!		AVRISP mkli	Atmel-ICE JTAGICE mkll	E JTAGIC mkli		JTAGICE3 Power- debugg	E3 Po det	Power- debugger	QT600	SAM- ICE	STK	QT600 SAM- STK500 STK600 Simulat ICE	Simulator
	<u>а</u>	۵	٩	L	D	٩		Ъ В	۵	<b>_</b>	م	ے م	٩	<b>A</b>	
ATxmega16E5 PDI	5 PDI	DD		PDI	PDI	PDI		PDI	DD	_				PDI	Yes
ATxmega32E5 PDI	5 PDI	PD		PDI	PDI	PDI		PDI	DD	_				PDI	Yes
ATxmega8E5 PDI	PDI	DD		PDI	PDI	PDI		PDI	Da	_				PDI	Yes
	-	_				-	-		-		-	-	-		

## 6.2 Device Notes

Information about mature devices.

The following mature devices are not recommended for new designs:

- ATtiny11
- ATtiny12
- ATtiny15
- ATtiny22
- AT90S1200
- AT90S2313
- AT90S2323
- AT90S2343
- AT90S4433
- AT90S8515
- AT90S8535
- ATmega323
- ATmega161
- ATmega163
- ATmega103
- ATmega165
- ATmega169
- ATmega64HVE
- ATmega32U6
- AT90PWM2
- AT90PWM3
- AT90SCR100
- AT86RF401

See http://www.atmel.comfor replacements.

## 7. Revision History

Revision	Changes
J	Adding October 2017 release of Atmel Studio
I	Adding March 2017 USB driver update of Atmel Studio
Н	Adding March 2017 release of Atmel Studio
G	Adding September 2016 release of Atmel Studio
F	Adding June 2016 release of Atmel Studio
E	Adding May 2016 release of Atmel Studio, released as revision D
D	Adding February 2016 release of Atmel Studio
С	Never released
В	Initial document for version 7.0 of Atmel Studio
A	Never released

