

Atmel Studio 6 Integrated Development Environment Two Architectures, One Studio

Atmel[®] Studio 6 is the integrated development environment (IDE) for developing and debugging embedded applications based on Atmel AVR[®] and ARM[®] Cortex[™]-M microcontrollers (MCUs) in C/C++ and assembly code. The IDE makes editing and debugging source code easier by seamlessly bringing together an intelligent editor with assisted code writing, a wizard for quickly creating new projects, the Atmel Software Framework with free source code library, a GNU C/C++ Compiler, a powerful simulator, and the front-end for all Atmel programmers and in-circuit debuggers.

Atmel Studio 6 is free of charge and available for download at www.atmel.com/atmelstudio.

What's New in Atmel Studio 6

- Support for Atmel ARM Cortex-M based MCUs
- Fully integrated Atmel QTouch[®] Composer
- Full support for C++



Your Avenue to Atmel AVR and ARM Cortex-M Based MCU Design

Designers using AVR MCUs are already familiar with our IDE, previously known as AVR Studio[®] 5. Now, the community of ARM Cortex-M design engineers can take advantage of the same easy-to-use, professional and highly integrated development platform.

Integrated QTouch Composer

Fully integrated into Atmel Studio 6, Atmel QTouch Composer makes it easy to build touch functionality into your design. QTouch Composer is the front-end software used to display and evaluate the data reported from your touch design, making it easy for you to inspect how well your touch implementation performs. With this integration, you can easily and seamlessly develop capacitive touch functionality into your application. You won't need to toggle between different tools to edit the code in Atmel Studio 6 and fine-tune your touch design in QTouch Composer.

		Cantang Pant	 (6001010) 10
	1.5	>5>6	
Constantine Marine Constantine Standynamics Dytems		Samples (1997-19 (1999	
Provide Contract Cont		~~~~	- David - Manager 4 - David - Manager 4 - Specia - Specia - Specia - Specia - Specia - Specia - Specia - Special
Section Section Concern		Ingle	Merce 10

Atmel

Atmel Studio 6 Integrated Development Environment Two Architectures, One Studio

Atmel Software Framework

The Atmel Software Framework contains drivers for all peripherals, communication stacks, graphics, digital signal processing (DSP) and audio libraries, and nearly 1,000 complete example designs. Using free source code from the Atmel Software Framework will accelerate the development of new applications, while lowering your overall costs.





Debugging Made Easy

Atmel Studio 6 connects directly to Atmel debuggers and programmers. One of the biggest advantages of modern MCUs is their ability to send debug data to your PC, giving you a perfect view of what goes on inside. With a debugger connected, Atmel Studio 6 can present the status of all processors, memories, communication interfaces and analog interfaces in nicely formatted views, giving you access to critical system parameters. There simply is no faster way to identify bugs and optimize a design—in the lab or in the field.

To learn more or download Atmel Studio 6 free of charge, visit www.atmel.com/atmelstudio.



Atmel Enabling Unlimited Possibilities

Atmel Corporation

1600 Technology Drive, San Jose, CA 95110 USA

T: (+1)(408) 441-0311

F: (+1)(408) 487-2600

| www.atmel.com

© 2012 Atmel Corporation. All rights reserved. / Rev.: 8487B-Studio6-E-A4-09/12

Atmel[®], Atmel[®], Atmel logo and combinations thereof, and others are registered trademarks or trademarks of Atmel Corporation or its subsidiaries. ARM[®], ARMPowered[®] logo and others are the registered trademarks or trademarks of ARM Ltd. Other terms and product names may be the trademarks of others. Atmel logo and combinations thereof, and others are registered trademarks or trademarks or trademarks of Atmel Corporation or its subsidiaries.

Disclaimer: The information in this document is provided in connection with Atmel products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Atmel products. EXCEPT AS SET FORTH IN THE ATMEL TERMS AND CONDITIONS OF SALES LOCATED ON THE ATMEL, MEBSITE, ATMEL ASSUMES NO LABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, MIPLED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLED WARRANTY OF MERCHANTYABILITY, FITNESS FOR A PARTICULAR PUPPOSE, OR NOU-INFINISGEMENT. IN NO EVENT SHALL ATMEL BE LABLE FOR ANY DISCLAIMS ANY EXPRESS, BUT NOT LIMITED TO, THE IMPLED WARRANTY OF MERCHANTYABILITY, FITNESS FOR A PARTICULAR PUPPOSE, OR NOU-INFINISGEMENT. IN NO EVENT SHALL ATMEL BE LABLE FOR ANY DISCLAIMS ANY EXPRESS, BUT DOT LIMITED TO, THE IMPLED WARRANTY OF MERCHANTYABILITY, FITNESS FOR A PARTICULAR PUPPOSE, OR NOU-INFINISGEMENT SHALL ATMEL BE LABLE FOR ANY DISCLAIMS TO USE THIS DOCUMENT, EVEN IF ATMEL HAS BEEN ADVISED OF THE DOSSIBILITY OF SUCH DAMAGES FOR LOSS AND PROFITS, BUSINESS INTERRUPTION, OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF ATMEL HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Atmel makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and products descriptions at any time without notice. Atmel does not make any commitment to update the information contained herein. Unless specifically provided otherwise, Atmel products are not suitable for, and shall not be used in automotive applications. Atmel products are not interded, authorized, or warranted for use as components in applications intended to support or sustain life.