Atmel Sensor Hub Solutions
The Complete Sensor Ecosystem

The Complete Sensor Hub Ecosystem

In today’s connected world, sensors are all around us, and engineers continue to design them into an increasing number of everyday products. Requirements, too, have changed, from simple monitoring to comprehensive interpretations of a device’s status. This can require simultaneous analysis and fusion of data from different sensors and sensor types, such as accelerometers, gyroscopes and magnetometers, as well as environment sensors like light level, color, temperature, pressure, humidity, etc. To simplify the task, Atmel has partnered with leading sensor manufacturers and sensor fusion specialists to provide a complete, easy-to-implement Sensor Hub ecosystem. These data can be used to provide the desired contextual awareness with minimal power consumption and maximum battery life, and are often required in a broad range of products such as smartphones, tablets, ultrabooks, IoT- (Internet of Things) enabled devices, gaming, healthcare, and wearable computing.

The Atmel Sensor Hub solution leverages our microcontroller expertise with ultra low power technology, along with capacitive touch-enabled devices, and wireless capabilities. Combined with our industry-leading Atmel Studio development platform, Atmel Software Framework, and Xplained Pro development platform, the Sensor Hub solution provides the technology platform to enable a better user experience and differentiates your product.

Key Features

- Complete Development Eco System – Atmel and its partners provide an environment that delivers a rich selection of hardware, drivers, and example projects that will significantly speed up development. This allows you to focus on your differentiating features, and get your product to market quickly.
- Ultra-Low Power — Reduces power by up to 50% when compared to competitive solutions.
- Product Differentiation — Differentiating technologies such as capacitive touch and wireless enables your end product to stand out from the competition.

Development Environment
Sensor Partners

Atmel has partnered with market-leading sensor manufacturers and sensor software providers to offer complete system solutions running on the Atmel platform. These partners offer innovative solutions and services on the Atmel platform that will reduce your time-to-market and enhance your user’s experience.

<table>
<thead>
<tr>
<th>Device Family</th>
<th>Summary Benefit</th>
<th>Applications</th>
<th>Technologies</th>
<th>Key Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMD20</td>
<td>Low Power, Flexibility, Ease-of-Use, Broad product portfolio</td>
<td>Mobile Tablets, Ultrabooks, IoT Gaming, Healthcare, Wearables</td>
<td>ARM® SAM D20 MCU picoPower®, Event system, SleepWalking, SerCom, Self programming</td>
<td>16–256KB Flash, 48-64 pins, Less than 150µA/MHz, Up to 48MHz</td>
</tr>
</tbody>
</table>

Hardware and Software Support

- The Atmel Xplained Pro boards and our partners’ sensor extension boards provide you with everything you need to start designing in minutes.
- **Atmel Studio 6** — the integrated development environment (IDE) for developing and debugging Atmel ARM® Cortex®-M processor-based as well as Atmel AVR® microcontroller applications.
- **Atmel Software Framework (ASF)** — an MCU software library providing a large collection of embedded software for Atmel flash MCUs: megaAVR®, AVR XMEGA®, AVR UC3 and SAM devices.
- **Atmel Gallery** — an online apps store for development tools and embedded software.

Sensor Hub Devices

For more information: www.atmel.com/SensorHub


Atmel®, Atmel logo and combinations thereof, and others are registered trademarks or trademarks of Atmel Corporation or its subsidiaries. Other terms and product names may be trademarks of others.

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 website, Atmel assumes no liability whatsoever and disclaims any express, implied or statutory warranty relating to its products including, but not limited to, the implied warranty of merchantability, fitness for a particular purpose, or non-infringement. In no event shall Atmel be liable for any direct, indirect, consequential, punitive, special or incidental damages (including, without limitation, damages for loss of 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 intended, authorized, or warranted for use as components in applications intended to support or sustain life.