Atmel—Integrating the Internet of Things
Inspiring Smart and Secure Connected Designs for IoT

Powering IoT for Next-Gen Designs
A world where all types of electronic devices connect via the internet represents an enormous opportunity for developers. By powering the edge nodes that form the link between individual devices and the gateways that connect to the cloud, Atmel® enables makers and designers with all the basic building blocks for Internet of Things (IoT) applications—from embedded processing and connectivity to sensors, security, and software—and tie it all together with a rich ecosystem of design tools and development partners.

At each step along the way, we bring innovation, ease-of-use, and integrated solutions, so you can conserve power, extend battery life, ensure data security, and conform to wireless standards in your next big IoT design.

Embedded Processing
Based on proven technology and groundbreaking innovation, Atmel AVR® and ARM®-based microcontrollers (MCUs) deliver a unique combination of performance and power efficiency.

Atmel AVR® 8-bit MCUs are based on the industry’s most code-efficient architecture for C and assembly language programming. Atmel | SMART ARM-based MCUs and MPUs include ARM7™ and ARM Cortex®-M0+, -M3 and -M4-based Flash MCUs, as well as ARM926™ and ARM Cortex-A5-based MPUs. Flexible and highly integrated, Atmel | SMART ARM-based devices are designed to optimize your system control, connectivity, and user interface management, all while delivering low power and ease of use.

Security
Trust is one of the most important elements of the IoT. If users are going to use the IoT, they must trust that the “things” are real, that the data transferred back and forth has not been tampered with, and that the data is kept confidential. Atmel CryptoAuthentication™ devices with protected hardware key storage offer the ideal way to ensure trust. There is no need to be a crypto expert. Atmel does all the ultra-secure crypto-engineering, and delivers tiny protected hardware devices, that come complete with all the tools needed to make it easy to add security into any digital system.

Sensing
Onboard sensors are an essential part of the IoT, giving connected devices the ability to track and respond to environmental conditions. Sensing requirements have changed from simple monitoring to simultaneous analysis and fusion of data from different sensors and sensor types. This includes accelerometers, gyroscopes and magnetometers, as well as environment sensors like light level, color, temperature, pressure, humidity, etc.

To simplify sensing development, Atmel has partnered with market-leading sensor manufacturers and sensor software providers to offer a complete system solution running on the Atmel platform. This design ecosystem allows you to focus on differentiating your product features, enhancing the user experience, and getting your product to market quickly.
With QTouch™ technology Atmel offers market-proven hardware and firmware for implementing non-mechanical buttons, sliders, and wheels on any touch-sensitive device. This solution enhances the user experience with excellent precision and reliability. The QTouch solution is available both as application-specific devices, as well as the QTouch Suite, which is ideal for embedding buttons, sliders, and wheels functionality into the Atmel AVR and Atmel | SMART ARM-based microcontrollers.

Communication
Efficient and effective wireless applications require standards-based technology, powerful transceivers that support a wide range of frequencies, and devices that strike an optimum balance between high-performance and low power use. Atmel wireless technologies cover multiple in-demand wireless arenas to enable IoT communication:
- 802.15.4 (Zigbee®, 6LoWPan)
- Bluetooth
- Wi-Fi

To help accelerate integration, Atmel offers wireless solutions in SoC (system-on-chip) and modules that provide the ideal solutions for designers with no previous wireless or RF experience seeking to add connectivity.

Making it Easy
Choosing the right set of development tools makes all the difference. Atmel supplies a comprehensive development platform with advanced features, an extensive software ecosystem, and powerful debug integration. Plus, all our products run in the same software ecosystem, so you don’t have to switch between different IDEs. The result? You can create the right design, faster than ever.

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 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 intended, authorized, or warranted for use as components in applications intended to support or sustain life.