# Release Notes for AVR IoT AWS Sensor Node on GitHub

## What is the AVR IoT AWS Sensor Node?

AVR IOT AWS Sensor Node is a secure, Wi-Fi connected solution which demonstrates a basic IoT node. It enables developers to send and receive data between a sensor node and the AWS Cloud Platform.

## What's New

#### 3.0.0 - Initial release on GitHub

Features

- Initial release of firmware supporting communication with AWS IoT Core in Atmel Studio IDE.
- Sensor data reflecting captured temperature and light values published from AVR IoT WA board to cloud using telemetry topic at a periodic (1) second interval.
- Firmware implementing use of the AWS shadow service, subscribing to a shadow topic for monitoring of a desired 'Toggle' state value.
- Application specific messages can be enabled/disabled through the macro "ENABLE\_DEBUG\_IOT\_APP\_MSGS" for printing to a connected terminal. \*This does not affect DEBUG settings\*

Improvements

• Improved Cloud interface added to application features allowing for easy swap between cloud platforms.

Bugfix

- UART2 Rx pin was floating when the application started, leading to the possibility of receiving garbage data by the application, on a file 'drag and drop' event. Enabled pull-up on the UART2 Rx pin to fix this issue.
- Updated interrupt priority levels to address issue of missing character intermittently during 'drag and drop' of the wifi.cfg file to the CURIOSITY drive.

## **System Requirements**

- Atmel Studio IDE v7.0.2397 or later
- AVR 8-bit Toolchain v3.6.2

#### Hardware

- AVR-IOT WA Development Board (ATmega4808): <u>https://www.microchipdirect.com/product/EV15R70A</u>
- Components:
  - ATWINC1510 WiFi<sup>™</sup> network controller

- ATECC608A (pre-provisioned) Cryptoauthentication<sup>™</sup> device
- TEMT6000 light sensor
- MCP9808 precision temperature sensor
- MCP73871 Li-Ion battery charger o MIC35055 switching regulator
- 2x push buttons
- 4x LEDs

#### **Known Issues**

• AVR GNU Toolchain v3.6.2: Supported by optimization level 1, 2 (free) and level s (pro). Optimization level 3 (pro) is not supported

## **Documentation Support**

- ATmega4808 Product Page: <u>https://www.microchip.com/wwwproducts/en/ATMEGA4808</u>
- ATWINC1510 Product Page: <u>https://www.microchip.com/wwwproducts/en/ATWINC1500</u>
- ATECC608A Product Page: <u>https://www.microchip.com/wwwproducts/en/ATECC608A</u>
- AVR-IoT WA Development Board: <u>https://www.microchipdirect.com/product/EV15R70A</u>

## **Customer Support**

#### The Microchip Web Site

Microchip provides online support via our web site at <u>http://www.microchip.com</u>. This web site is used as a means to make files and information easily available to customers. Accessible by using your favorite Internet browser, the web site contains the following information:

- Product Support Data sheets and errata, application notes and sample programs, design resources, user's guides and hardware support documents, latest software releases and archived software
- General Technical Support Frequently Asked Questions (FAQs), technical support requests, online discussion groups/forums (<u>http://forum.microchip.com</u>), Microchip consultant program member listing
- Business of Microchip Product selector and ordering guides, latest Microchip press releases, listing of seminars and events, listings of Microchip sales offices, distributors and factory representatives

## **Additional Support**

Users of Microchip products can receive assistance through several channels:

- Distributor or Representative
- Local Sales Office
- Field Application Engineering (FAE)
- Technical Support

Customers should contact their distributor, representative or field application engineer (FAE) for support. Local sales offices are also available to help customers. A listing of sales offices and locations is available on our web site.

Technical support is available through the web site at: <u>http://support.microchip.com</u>.