## Wirelessly Powered Sensor Evaluation Kit

# energous<sup>®</sup> Atmosic<sup>™</sup>

In partnership with Atmosic, this Wirelessly Powered Sensor Evaluation Kit gives you a hands-on experience with Energous' awardwinning Wireless Power Networks technology and Atmosic's RF Energy Harvesting Bluetooth Low Energy (LE) system-on-a-chip (SoC). This kit is specifically designed to demonstrate the capabilities of these technologies for batteryfree IoT sensor applications.

This Wirelessly Powered Sensor evaluation kit combines an Energous 1W WattUp PowerBridge with two Atmosic-based battery-free sensors and a mobile application to receive sensor data via Bluetooth LE. The sensors support at-a-distance wireless power from the Energous PowerBridge for applications like smart buildings, industrial IoT sensors, retail electronic displays, and more.

The 1W WattUp PowerBridge incorporates highly integrated SoC, a highefficiency power amplifier to source up to 1 watt of wireless power, and also integrates Bluetooth LE 5 for communications and control.

The battery-free sensors are built around Atmosic's ATM3202 extreme low power Bluetooth LE 5 SoC that incorporates on-chip RF Energy Harvesting with a dedicated antenna input. Data is collected from a temperature and humidity sensor as well as a 3-axis accelerometer and transmitted to the mobile application.



#### **Kit Contents**

- 1W WattUp PowerBridge Transmitter (1)
- Battery-Free IoT Sensors (2)
- Mobile Application to Monitor and Control TX/RX





### **Wirelessly Powered Sensor Evaluation Developer Kit Block Diagram**



#### **Advantages**

- The kit's sensors are designed around the Atmosic ATM3202 Extreme Low Power Bluetooth LE SoC with Integrated RF Energy Harvesting
- Sensors provide Temperature, Humidity, and • Acceleration information to a mobile application via Bluetooth LE. Sensor design information can be provided to support customization and integration of other sensor types
- Integrated multistage RF harvesting rectifier • with MPPT (maximum power point tracking) algorithm maximizes harvesting performance over the input range
- Sensor consumes approximately one quarter the power consumption of a typical Bluetooth LE beacon increasing the amount of functionality (sensor reads and reporting interval) for a given amount of power vs. other solutions
- Energy harvesting BLE module with integrated flash supports rapid customer development and device integration in a small form factor

For more information or to order, please contact: sales@energous.com

This publication is issued to provide outline information only, which unless agreed by Energous Corporation may not be used, applied, or reproduced for any purpose or be regarded as a representation relating to products. Genergous

Scan to Download this Document

Energous, WattUp, and the Energous and WattUp logos are trademarks of Energous Corporation. Atmosic and the Atmosic logo are trademarks of Atmosic. All other product or service names are the property of their respective owners.

© Copyright 2022 Energous Corporation. All rights reserved.

3590 N 1st Street, Suite 210 | San Jose, CA 95134 | (408) 963-0200