Wireless Energy Harvesting Evaluation Kit

energous e-peas

In partnership with e-peas, this Wireless Energy Harvesting Evaluation Kit gives you a handson experience with Energous' award-winning Wireless Power Networks technology and e-peas energy harvesting management chip . This kit is specifically designed to demonstrate the capabilities of these technologies for IoT sensor applications. providing consistent over-the-air wireless power for ESLs (electronic shelf labels), asset trackers, sensors, BLE beacons and other small devices. The result is an all-new reality of mobile, waterproof, maintenance free, smaller, and easier to implement devices.

This Wireless Energy Harvesting Evaluation Kit combines Energous' radio frequency (RF) solution with e-peas' power management IC technology to support at-a-distance wireless power applications for smart buildings, industrial IoT sensors, retail electronic displays and more.

The 1W WattUp® PowerBridge transmitter incorporates the EN4100 and EN3210 devices. The EN4100 is a highly integrated System-on-Chip (SoC) RF transmitter IC, while the EN3210 is a 1W, high-efficiency power amplifier (PA).

The AEM30940 is the system charger and PMIC, configurable for different energy storage elements.



Kit Contents

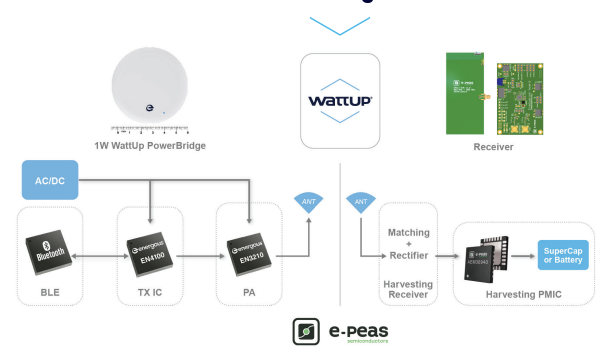
- 1W WattUp PowerBridge Transmitter (1)
- e-peas AEM30940 RF Evaluation Board
- e-peas EP112 Energy Harvesting Optimized Antenna Evaluation Board







Wireless Energy Harvesting Evaluation Kit Block Diagram



Advantages

- E-Peas AEM30940 Harvesting PMIC with Supercap • or rechargeable Lithium battery support
- Low Voltage Operation from 50mV to 5V •
- Cold Start from 380mV input voltage .

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.

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.

Genergous[®]

Scan to Download this Document

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

