

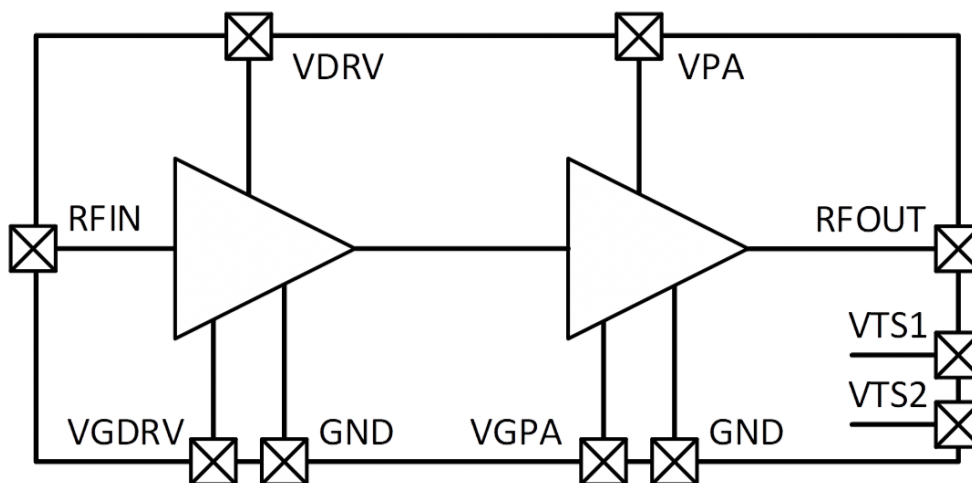
WattUp® EN3913M Power Amplifier

Wireless GaN power amplifier module enables
WattUp wireless RF/antenna-based charging

EN3913M is a highly efficient, GaN power amplifier module that delivers up to 38dBm of output power. Along with the DA4100 transmitter IC and EN3921 GaN power amplifier controller, they charge WattUp-enabled receivers. WattUp receiver technology may be integrated into various devices such as fitness trackers, hearables and wearables, power tools, and other high-power devices.

WATTUP®

WattUp EN3913M Wireless Power Amplifier Block Diagram

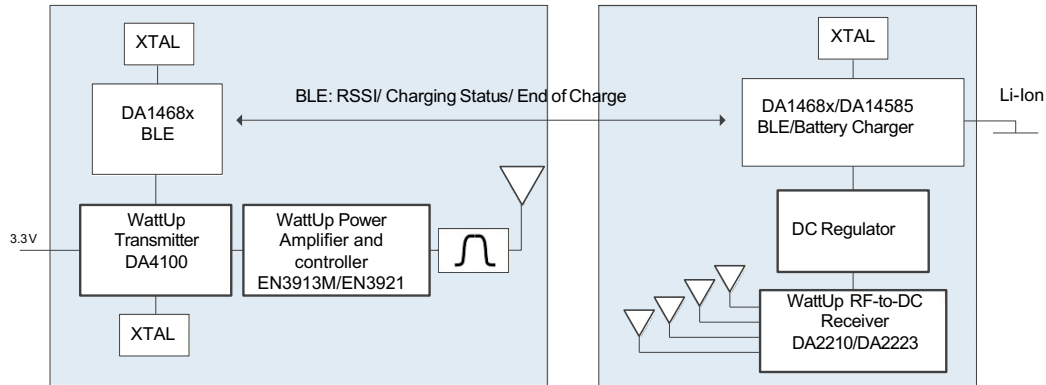


Energon EN3913M GaN Power Amplifier Module – Block Diagram





WattUp System Block Diagram



Markets & Applications



Automotive



Consumer



Defense



Health/
Medical



Industrial



Retail

Key Benefits



RF/antenna-based solution



Smaller antenna area than coil-based designs



Improved spatial and orientation freedom



Eliminates connectors and charging contacts



Enables fully sealed waterproof design



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. All other product or service names are the property of their respective owners. © Copyright 2019 Energous Corporation. All rights reserved.

3590 N. 1st Street Suite 210

San Jose CA 95134

1-408-963-02100

energous.com