DA3210 WattUp® Wireless Power Amplifier

High efficiency wireless power amplifier completes the Near Field WattUp wire-free charging system

DA3210 is a high power, high efficiency RF power amplifier that, together with the WattUp wireless power transmitter DA4100, is designed to provide optimal charging of WattUp receiver devices. It completes theNear Field WattUp transmitter. It features a single channel RF power amplifier, input and output power detectors that enable closed loop power control and an integrated temperature sensor. Applications include the wireless charging of low-power, battery-powered devices, such as wearables, fitness trackers, hearables, hearing aids, Bluetooth trackers, smart pens and other devices.

WattUp® from Energous Corporation is a radio frequency (RF) based wireless charging solution that delivers intelligent, scalable power. WattUp technology is provided to Dialog under license from Energous Corporation. The Near Field WattUp transmitter design is intended to be an in-box solution for many small electronics, ultimately replacing the USB cable and power adapter typically included in the box. The WattUp receiver provides the convenience and waterproofing benefits of wireless charging without significantly affecting the overall BOM cost.

DA3210 integrates a high power, high efficiency single channel RF power amplifier, with gain adjustable through an SPI compatible serial interface, input and output power detectors, an integrated temperature sensor and an analog multiplexer whose output reports the input/output power detector voltage.

WattUp DA3210 Wireless Power Amplifier Block Diagram
Near Field WattUp System

The Near Field WattUp system is comprised of a WattUp wireless power transmitter (DA4100), a WattUp wireless power amplifier (DA3210), a WattUp wireless power receiver (DA2210 or DA2223), a DC regulator, a Li-Ion/Li-Poly battery charger and an optional Bluetooth communication link (DA14680, DA14681 or DA14585) which supports battery status communication between the WattUp receiver and transmitter. The same link can be used to provide the user with full power management capabilities using the WattUp Application running on a Smartphone or tablet. Antennas are fabricated using low-cost PCB material, flexible PCB or sheet metal.

Near Field WattUp System Block Diagram

Applications
- Fitness Bands
- Hearables
- Hearing Aids
- Bluetooth Headsets
- Bluetooth Trackers
- Smart Pens
- Remote Controls
- Smart Glasses

Key benefits
- Ultra-small RF/antenna-based solution
- Improved spatial and orientation freedom
- Secure pairing of the transmitter and device-under-charge
- Eliminates connectors and charging contacts
- Enables fully sealed waterproof design

Dialog Semiconductor Worldwide Sales Offices - www.dialog-semiconductor.com 
email: enquiry@diasemi.com

United Kingdom
Phone: +44 1793 757700

The Netherlands
Phone: +31 73 640 8822

Japan
Phone: +81 3 5769 5100

Singapore
Phone: +65 648 499 29

Korea
Phone: +82 2 3469 8200

China (Shenzhen)
Phone: +86 755 2981 3669

China (Shanghai)
Phone: +86 21 5424 9058

This publication is issued to provide outline information only, which unless agreed by Dialog Semiconductor may not be used, applied, or reproduced for any purpose or be regarded as a representation relating to products. All use of Dialog Semiconductor products, software and applications referred to in this document are subject to Dialog Semiconductor’s Standard Terms and Conditions of Sale, available on the company website (www.dialog-semiconductor.com) unless otherwise stated.

Dialog and the Dialog logo are trademarks of Dialog Semiconductor plc or its subsidiaries. All other product or service names are the property of their respective owners.

© Copyright 2019 Dialog Semiconductor. All rights reserved.