# Single-Chip 12V Wireless Power Transmitter IC for TX-A6

# **Industry's First Single-Chip 12 V WPC-Compliant Transmitter for A6-type Coils**

Integrated Device Technology

### **FEATURES**

- Conforms with WPC Specification version 1.1
- · Manages all three coils in the A6 configuration without user supervision
- Operates from 12 V (±5%) supplies
- Multi-mode (multi-protocol) capability with dynamic switching
- Half-Bridge DC-AC inverter integrated onboard
- Demodulates and decodes communication packets from WPC-compliant receivers
- Implements closed-loop power transfer control
- Optional 2-way communication security and encryption to 64-bit
- Master/Slave I<sup>2</sup>C interface
- Compact 6mm x 6mm 48-lead TQFN package

# **SAFETY FEATURES**

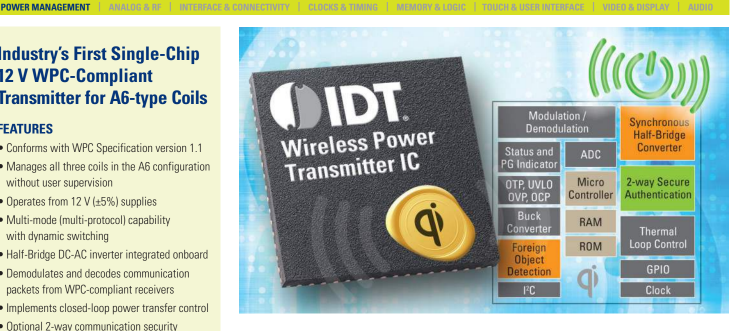
- Over-current and over-temperature protection
- Programmable Foreign Object Detection (FOD)
- Power good and fault condition detection with LED indicator outputs

#### **TARGET WIRELESS POWER APPS**

- Charging mats or pads
- Public Facilities Shops, Libraries, Airports, Schools
- Office Furniture
- Personal Computer Docks
- Portable Instruments
- Medical Devices

#### **VALUE ADDED BEYOND WPC "QI"**

- Delivers industry-leading power to receiver (5W to WPC-compliant receivers, more when using IDTP9020 Receiver)
- Optional, proprietary Back-Channel communication provides additional levels of encryption and security
- Manages power transfer fault conditions automatically and controls status indicator LEDs

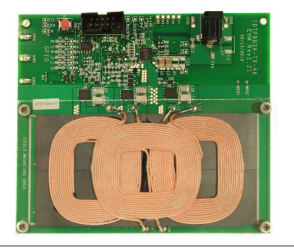


The IDTP9036 is a highly-integrated single-chip WPC1.1-compliant wireless power transmitter IC for power transmitter design A6. The device operates with a 12V (±5%) adaptor, and supplies an integrated half-bridge inverter for DC/AC conversion. It controls the transferred power by modulating the switching frequency of the half-bridge inverter from 115kHz to 205kHz at a fixed 50% duty cycle as specified by the WPC specification for an "A6" 3-coil transmitter. It contains logic circuits required to demodulate and decode WPC-compliant message packets sent by the mobile device to adjust the transferred power.

The IDTP9036 manages all 3 coils in the WPC TX-A6 configuration, performing detection and charging control without user supervision. It also features a proprietary back-channel commu-

nication mode compatible with other IDT Wireless Power products which provides additional secure authentication capabilities, in addition to implementing the WPC-specified device identification communication sequence and closed-loop control protocol, which constantly adjusts transmitted power.

# **EVALUATION BOARD**



upport systems or similar devic ass, written agreement by IDT.

Integrated Device Technology, IDT and the IDT logo are registered trademarks of IDT. Other trade © Copyright 2012. All rights reserved. PB IDTP9036 REVA1212



WWW.WIRELESSPOWERBYIDT.COM

