

# Dual-Mode Wireless Power Receiver IC

#### **Preliminary Overview**

# IDTP9021

#### **Features**

- Dual-Mode Wireless Power Receiver Complies with WPC 1.0.1 and PMA Type 1 Requirements for Certification
- Single-Chip Solution
- Compatible with all WPC receiver coils including proprietary and PCB-based coils
- Integrated Synchronous Full-Bridge Rectifier
- Integrated Synchronous Buck Converter
- Closed-Loop Power Transfer control between Base Station and Mobile Device
- Optional Proprietary Back-Channel Communication
- Security and Encryption up to 64-bit
- Power Good Status Pin
- I<sup>2</sup>C Interface
- WLCSP package, 4.65mm x 4.86mm, 0.4mm pitch

### **Safety Features**

- Optional, Advanced Multi-layered Foreign Object Detection (FOD)
- Over Temperature/Voltage/Current Protection
- User-programmable GPIOs for a variety of LED status/alarm and buzzer indicators
- Thermal loop control

#### Description

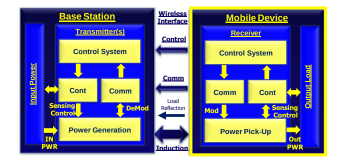
The IDTP9021 is a Dual-Mode single-chip Wireless Power Receiver IC which complies with the requirements of both WPC 1.0.1 and PMA Type 1 Interoperability specifications. The device receives an AC power signal from a compatible wireless transmitter and converts it into a regulated 5V output voltage which can be used to power devices or supply the charger input in mobile applications.

The IDTP9021 integrates a high-efficiency synchronous full-bridge rectifier, high-efficiency synchronous buck converter, and control circuits used to modulate the load to transmit WPC or PMA-compliant message packets to the transmitter to optimize power delivery. In WPC mode, power delivery is limited to 5W in accordance with the Qi specification. All communication and protocol selection can be managed by the device, without user supervision. The device also features optional communication security with data encryption using a Secure Hash Algorithm (SHA) of up to 64 bits when communicating with other IDT Wireless Power devices.

The device includes over-temperature and over-voltage protection and a Foreign Object Detection method to protect the base station and the mobile device from overheating in the presence of a metallic foreign object. Fault conditions associated with power transfer are managed by the embedded MCU, which also controls Status LEDs to indicate operating and fault modes. The IDTP9021 is available in a 4.86mm x 4.65mm WLCSP package.

### Applications

- Smartphones, Handsets, and related Accessories
- Bluetooth devices
- Game Controllers, Remote Controls
- PC Peripherals and Storage devices
- Tools, medical monitors, fitness accessories





# Dual-Mode Wireless Power Receiver IC

**Preliminary Overview** 

## **IDTP9021**

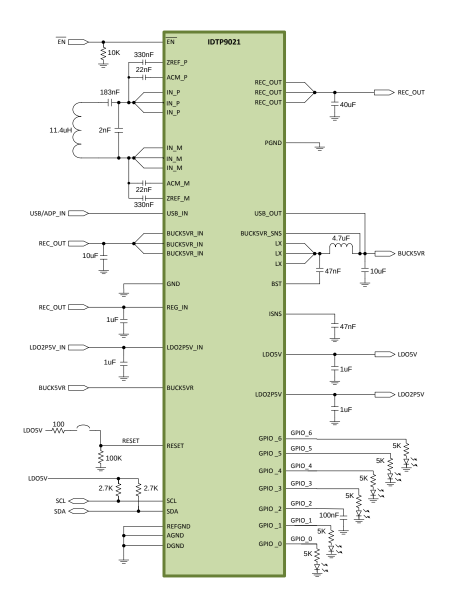


Fig. 2 IDTP9021 Typical Application Circuit Preliminary Information – Subject to Change



# 6024 Silver Creek Valley Road San Jose, California 95138

#### Tel: 800-345-7015

DISCLAIMER Integrated Device Technology, Inc. (IDT) and its subsidiaries reserve the right to modify the products and/or specifications described herein at any time and at IDT's sole discretion. All information in this document, including descriptions of product features and performance, is subject to change without notice. Performance specifications and the operating parameters of the described products are determined in the independent state and are not guaranteed to perform the same way when installed in customer products. The information contained herein is provided without representation or warranty of any kind, whether express or implied, including, but not limited to, the suitability of IDT's products for any particular purpose, an implied warranty of merchantability, or non-infringement of the intellectual property rights of others. This document is presented only as a guide and does not convey any license under intellectual property rights of IDT or any third parties. IDT's products are not intended for use in life support systems or similar devices where the failure or malfunction of an IDT product can be reasonably expected to significantly affect the health or safety of users. Anyone using an IDT product in such a manner does so at their own risk, absent an express, written agreement by IDT.

Integrated Device Technology, IDT and the IDT logo are registered trademarks of IDT. Other trademarks and service marks used herein, including protected names, logos and designs, are the property of IDT or their respective third party owners.

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

IDT (Integrated Device Technology):

P9021R-0AHGI8 P9021-0AHGI P9021R-0NTGI8 P9021R-0AHGI P9021R-0NTGI P9021-0AHGI8