

**Cut the Cord: Wireless Charging Systems Analysis and Forecast**

SKU: IN1004855WH

Contributing Analyst: Peter Crocker; Edited by Jim McGregor

jmcgregor@in-stat.com

+1.480.609.4554

August 2010

**Report Summary**

A number of wireless or wire-free energy transfer technologies are being used today to wirelessly charge mobile computers and phones. Most of the wireless charging systems on the market and in development, leverage a transmitter that transmits wireless power to a receiver attached to the device that is being charged.

This report examines the market structure and future potential for the wireless charging market. The data and forecast in the report include:

- Overview of the market and technologies involved in wireless charging
- Primary survey results of technology adopters
- Wireless charging systems pricing and system cost analysis
- Total wireless charging market unit and revenue forecasts
- Wireless charging market by technologies
- Wireless charging market by components
- Average selling price for wireless charging accessories and added value when embedded
- Mobile devices shipped by device type with embedded receivers
- Wireless charging systems market by region
- Vendor profiles for Case-Mate, Fulton Innovation, Leggett & Platt, National Semiconductor, Powermat, Pure Energy Solutions, Palm, Qualcomm, Texas Instruments, WiPower, and WiTricity.

**HIGHLIGHTS**

- Wireless charging systems will grow at a XX% CAGR from 2009 to 2014.
- XX% of TAP respondents indicated lack of standards as the most annoying issue in charging mobile devices.
- Early adopters of wireless charging will be users of niche devices.

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## Related In-Stat Reports

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- #IN1004856WS     *Wireless LAN Market Estimates and Forecast by Device 2009–2014*, August 2010  
<http://instat.com/catalog/wcatalogue.asp?id=167#IN1004856WS>
- #IN1004846ID     *US Consumer Electronic Device Tracker: Shipments and Installed Base*, May 2010  
<http://instat.com/catalog/wcatalogue.asp?id=27#IN1004846ID>
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