



National Instruments Germany GmbH  
Ganghoferstraße 70 b ● 80339 München  
Tel.: 089 7413130 ● Fax: 089 7146035

# PRESS RELEASE

---

**Editor Contact:** Rahman Jamal, Technical & Marketing Director Europe  
Eva Heigl, Marketing Communications Manager Central European Region  
Tel.: +49 89 7413130  
Fax: +49 89 7146035

## **Multisim Touch Simulates Circuit Designs Anywhere, Anytime**

***New Multisim Touch iPad App Gives Users Accurate SPICE Simulation Results***

**AUSTIN, Texas – Feb. 19, 2014** – National Instruments (Nasdaq: NATI) announced that starting today, students, hobbyists and engineers can use the new [Multisim Touch](#) app for iPad to design and simulate circuits using high-fidelity SPICE simulation results identical to the desktop. The fully interactive Multisim Touch is a new addition to the world-class Multisim simulation solution that extends powerful circuit analysis tools to the iPad so users can quickly prove new ideas, design when inspired or complete homework assignments.

Multisim Touch offers powerful analysis tools in a tablet environment with a specialized library of RLC components, transistors, operational amplifiers and other foundational electronic devices using SPICE simulation models. Users can innovate wherever they are by building circuits easily with multitouch gestures and verifying them with DC, AC, transient and interactive simulation. With the portability of the iPad, users can work from virtually anywhere and the completely native app means no need for a WiFi connection.

As part of the complete Multisim circuits solution, users can explore on the tablet then export via Dropbox™ or email back to the desktop version of Multisim to share or incorporate into designs with others. This connectivity means Multisim Touch files can be used for further analysis or printed circuit board design, with verification techniques powered by the complete Multisim solution.

At an introductory price of \$4.99 USD, the new Multisim Touch app is an innovative, convenient and inexpensive option for designers who want the accuracy of SPICE simulation on their mobile device with an easy path to collaboration or comprehensive desktop design capabilities.

## **About National Instruments**

Since 1976, National Instruments ([www.ni.com](http://www.ni.com)) has equipped engineers and scientists with tools that accelerate productivity, innovation and discovery. NI's graphical system design approach provides an integrated software and hardware platform, speeding the development of any system needing measurement and control. NI ensures customer success with an ecosystem of services, support and more than 700 Alliance Partners worldwide. The company's long-term vision and focus on improving society through its technology also enables the success of its employees, suppliers and shareholders.

## **Reader Contact:**

### **Germany:**

National Instruments Germany GmbH  
Ganghoferstraße 70 b | 80339 München  
Tel.: +49 89 7413130 | Fax: +49 89 7146035  
[info.germany@ni.com](mailto:info.germany@ni.com) | [ni.com/germany](http://ni.com/germany)

### **Austria:**

National Instruments GesmbH  
Plainbachstr. 12 | 5101 Salzburg-Bergheim  
Tel.: +43 662 457990-0 | Fax: +43 662 457990-19  
[ni.austria@ni.com](mailto:ni.austria@ni.com) | [ni.com/austria](http://ni.com/austria)

### **Switzerland:**

National Instruments Switzerland GmbH  
Sonnenbergstrasse 53 | 5408 Ennetbaden  
Tel.: +41 56 2005151 | Fax: +41 56 2005155  
[ni.switzerland@ni.com](mailto:ni.switzerland@ni.com) | [ni.com/switzerland](http://ni.com/switzerland)