

November 3, 2015



## Resonant to Present at Drexel Hamilton Micro-Cap Investor Forum November 12th

SANTA BARBARA, Calif.-- Resonant Inc. (NASDAQ: RESN), a late-stage development company creating innovative filter designs for radio frequency front-ends (RFFE) for the mobile device industry, has been invited to present at the Drexel Hamilton Micro-Cap Investor Forum, which will be held on Thursday, November 12, at the Drexel Hamilton New York headquarters.

The Company will be presenting at 3:30 p.m. ET and will also be hosting one-on-one meetings with investors throughout the day. Please contact your Drexel Hamilton representative to schedule a meeting.

The presentation will be webcast and available for 90 days following the live presentation. The webcast can be viewed at: <http://wsw.com/webcast/dham8/resn> and on the investor relations section of the Resonant website.

### **About Resonant Inc.**

Resonant (NASDAQ: RESN) is a late-stage development company creating innovative filter designs for the RF front-end for the mobile device industry. The RFFE is the circuitry in a mobile device responsible for RF analog signal processing and is located between the device's antenna and its digital baseband. Filters are a critical component of the RFFE that selects the desired radio frequency signals and rejects unwanted signals.

Using a patented, fundamentally new technology called Infinite Synthesized Networks™ (ISN), Resonant has developed a new method of designing RF filters that can displace conventional filters by providing significant cost and size reductions, fewer components and improved performance. ISN can improve Surface Acoustic Wave (SAW) filters to work in difficult, Bulk Acoustic Wave (BAW) bands with performance that is competitive with best in class products that exist on the market today. These capabilities will also allow Resonant to create filter designs that tune between multiple bands. Resonant plans to market these tunable designs, which would replace several existing filters while significantly reducing the overall size and cost of the RFFE. For more information, please visit [www.resonant.com](http://www.resonant.com).

View source version on businesswire.com:

<http://www.businesswire.com/news/home/20151103005274/en/>

Resonant

Ina McGuinness, 1-805-308-9488

[IR@resonant.com](mailto:IR@resonant.com)

or

MZ North America

Matt Hayden, 1-949-259-4986  
[matt.hayden@mzgroup.us](mailto:matt.hayden@mzgroup.us)

Source: Resonant Inc.