

Resonant Inc. Added to Russell Microcap® Index

SANTA BARBARA, Calif.-- Resonant Inc. (NASDAQ: RESN) ("Resonant" or "the Company") today announced that it has been added as a member of the Russell Microcap® Index after the equity markets closed on June 27, which is when Russell Investments reconstituted its comprehensive family of global indexes. Membership in the Russell Microcap Index, which remains in place for one year, means automatic inclusion in the appropriate growth and value style indexes. Russell determines membership for its equity indexes primarily by objective, market-capitalization rankings and style attributes.

Russell indexes are widely used by investment managers and institutional investors for index funds and as benchmarks for active investment strategies. Approximately \$5.2 trillion in assets are benchmarked to the Russell Indexes. Russell calculates more than 700,000 benchmarks daily covering approximately 98 percent of the investable market globally, more than 80 countries and 10,000 securities. These investment tools originated from Russell's multi-manager investment business in the early 1980s when the company saw the need for a more objective, market-driven set of benchmarks in order to evaluate outside investment managers.

Annual reconstitution of Russell Indexes captures the 4,000 largest U.S. stocks as of the end of May, ranking them by total market capitalization to create the Russell 3000® Index and Russell Microcap® Index.

Total returns data for the Russell Microcap and other Russell Indexes is available at http://www.russell.com/indexes/data/US_Equity/Russell_US_Index_returns.asp.

About Resonant Inc.

Resonant is a development-stage company creating innovative filter designs for radio frequency, or RF, front-ends for the mobile device industry. Resonant uses a fundamentally new technology called Infinite Synthesized NetworksTM, or ISNTM, to configure and connect acoustic resonators, the building blocks of RF filters. Filters are a critical component of the RF front-end used to select desired signals and reject unwanted signals. ISN is a systematic process that employs a comprehensive suite of patented and proprietary circuit design methods and tools to create filters. Resonant is using ISN to develop new classes of filter designs. For information, please visit www.resonant.com.

Resonant Inc.
Dan Christopher
Vice President and General Counsel
805-308-9803
dchristopher@resonant.com

Source: Resonant Inc.