

**Teresonic™ Announces Two New Loudspeakers  
Providing Ultra High Performance and Perfectly Natural Sound**

*Ultra high 101dB sensitivity brings new life to low power tube amplifiers*

**San Jose, August 22, 2005** — Today Teresonic LLC announced new Ingenium™ and Integrum™ loudspeakers capable of producing remarkable levels of the highest quality sound with only a few Watts per channel. This will open a new world of high sonic performance for vacuum tube amplifiers and other low power high-fidelity applications. The unique musical instrument-like acoustic design of Teresonic speakers establishes a new standard for natural, exceptionally detailed sound, and stereo imaging that was not available before in this price range.

“Listening to Teresonic speakers reveals a new level of detail that customers tell us they didn’t know existed on their own records and CDs,” said Mike Zivkovic, President of Teresonic. “The ability to speak across the full frequency spectrum with one voice, and with such speed and lack of coloration, makes them seem more electrostatic. However, Teresonic speakers will play much louder and they will dwarf any electrostatics in bass power and unyielding dynamics.”

**It is all about what makes music, *music***

What makes Teresonic speakers unique are their architecture and geometry, the result of many years of research and countless experiments aiming to produce the most *natural* sound possible. Every sound source in nature is radiating sound waves from a single “point” – whether it’s a violin, a trumpet, or a human voice. Teresonic speakers follow this design rule of Nature with one-way speaker design, using full range high-efficiency speaker drivers. There are no crossovers of any kind, resulting in natural sound with a wealth of detail, exceptional dynamic

range and a sense of musical “aliveness” that you won’t often hear elsewhere. Teresonic design eliminates problems associated with multiple interfering sound sources (multiple speaker drivers in the cabinet) which lead to complex and unpredictable cancellations and reinforcements between sound waves – leading to sound colorations and distortions. Even worse, most multi-driver products go from a cone driver for the bass to a tweeter with totally different sonic characteristics, such as a dome or ribbon tweeter, for the treble. Crossovers, unavoidable in multi-driver designs introduce phase and balance problems that cause deterioration in detail, transparency and imaging. Therefore we don’t use them at all. No electronic components stand between your amplifier and the highest quality, full range speaker driver.

“Teresonic sound is amazingly natural... organic, not the faintest hint of coloration. They are downright addictive... You can listen to them day in and day out,” said Neb Maricic, baritone, one of the greatest Mozart Figaro’s who performed in Scala, Opéra National de Paris, Bolshoi Theater...

### **Designed and handcrafted to endure the test of time**

Form follows function and Teresonic enclosures are sculptured like the finest musical instruments. Every speaker is individually handcrafted by our master cabinet maker from the finest materials such as Italian finishes and premium components from famous British Lowther DX-series drivers to German WBT connectors. Many high-end speakers on the market will use standard wiring inside the box. Teresonic speakers are equipped with high-end Teresonic Clarison™ cables inside the enclosure, shielded to provide triple signal protection against electromagnetic and acoustic fields (aka “acoustic horn”) that can be exceptionally strong inside speaker enclosures.

“Have you ever wondered why there are no square violins, trumpets, or acoustic guitars... so, why do they make square speakers? Because it’s very hard to make them like we do,” said Mike Zivkovic, President of Teresonic. “Teresonic speakers are designed following centuries old, proven techniques used in making fine musical instruments, but combined with latest materials and technology.”

### **Availability of Teresonic Ingenium and Integrum loudspeakers**

Both Ingenium and Integrum speakers are available now in an elegant high gloss rosewood/piano black combination. The Ingenium model retails for \$9,975 and Integrum for \$7,950 in US. Both models come with a 30-day Total Satisfaction Guarantee and full three year warranty.

Specifications include sensitivity of 101.5dB (1W/1kHz/1m), bandwidth of 30Hz-22kHz  $\pm$  3dB, and power handling of 4 - 100 Watts into 8 Ohms nominal impedance. Complete specifications are available at [www.teresonic.com](http://www.teresonic.com).

Founded in 2005, Teresonic LLC is privately held company based in San Jose, in the heart of California’s Silicon Valley. Teresonic is dedicated to research, design and manufacturing of high-end audio products providing the most natural sound. Our mission is to bring the musical reality of a concert hall or jazz club to your listening room.

#####

Teresonic, Ingenium, Integrum and Clarison are either registered trademarks or trademarks of Teresonic LLC in the United States and/or other countries. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

### **For more information contact:**

Teresonic LLC, 6017 Wellfleet Way, San Jose, CA 95129, (408) 973-8813,  
e-mail: [info@teresonic.com](mailto:info@teresonic.com), or <http://www.teresonic.com>