

FOR IMMEDIATE RELEASE

Contact:

Mike Zivkovic
1215 Fiddlers Green,
San Jose, CA 95125
Phone: 1 877.287.1649
Email: mike@teresonic.com
Web: <http://www.teresonic.com>

Gold Standard for Audio Cables!

Teresonic's new Clarison interconnect cables feature 99.999% pure 24kt gold conductors for the ultimate sound quality, and with the advanced shielding that eliminates interferences, sets the new gold standard for audio cables.

San Jose, CA: Clarison Gold, Teresonic's new interconnect cables feature 99.999% pure 24kt gold conductors and advanced shielding for triple signal protection from electric, magnetic, and mechanical interferences. This means only pure signal reaches the other end of the cable. Gold, long used by the semiconductor industry is known for its high conductivity and non-corrosiveness. Clarison is now using pure gold conductors that provide ultimate musicality.

"Clarison Gold is designed for interconnect applications requiring ultra-fine resolution and superior performance across the entire audio spectrum. Although silver and copper have higher conductivity, gold's extremely high resistance to corrosion in combination with high conductivity makes it the single-most reliable conductor known." said Mike Zivkovic, President of Teresonic. "Add solder-less connections, superior shielding and superb craftsmanship, and you get the finest audio cables in the industry."

High Speed for High Fidelity. Ultra-high signal transfer speed of over 90% of the *speed of light* makes Clarison cable one of the fastest in the industry. By providing extreme transient response allows you to hear the magnificent revelation of music detail. Teresonic cables fully symmetric geometry and use of air as the main dielectric, keeps the capacitance of the cable very low, resulting in the highest velocity of signal propagation, extremely wide frequency bandwidth, and reduced phase shift and distortions of the signal. All that means is pure, unadulterated sound for you.

Full protection from EMI, RFI and cross-talk is provided using carbon enriched ferromagnetic material, a high technology shielding developed for special applications requiring "zero interferences." The shielding allows protection to work both ways: preventing external interferences from getting in, and keeping the energy of the music signal from "escaping" the cable. Clarison Gold efficiency and phase accuracy are just not found in other products.

"Interferences of all kinds EMI, RFI, electrostatic discharge, cross-talk, and mechanical interferences (acoustic fields) – many generated by our own audio equipment are some of the biggest enemies of high-fidelity audio systems," said Mike Zivkovic, President of

Teresonic. "We believe the "zero interference" principle is the only viable way to design and build the next generation audio cables".

Teresonic's Clarison Gold 1m interconnects retail for US\$ 2,985. Customers get a 30-day Total Satisfaction Guarantee and a full three year warranty. Specifications include: pure 99.999% 24kt gold conductors, capacitance of 53 pf /m /1 kHz, and propagation delay: 93% speed of light, with 24kt Gold plated WBT Nextgen RCA type connectors.

About Teresonic

Founded in 2005, Teresonic is a privately held company based in San Jose, in the heart of California's Silicon Valley. Teresonic is dedicated to the research, design and manufacturing of high-end audio products, providing the most natural sound.