

## **Ultrasone Redefines Headphone Extravagance with Edition 8 Palladium**

*World's finest special edition headphones taken to the next level with  
Palladium-based design*

**Tutzing, Germany - (January 25, 2010)** – Ultrasone AG, German headphone manufacturer, announces the release of its latest special edition headphone – Edition 8 Palladium. Based off the design of the original Edition 8 Ruthenium headphone, these new special edition headphones incorporate lavish accoutrements to create the best sounding and most elegant pair of Ultrasone headphones to date.

The Edition 8 Palladium is a luxurious black and silver closed-back headphone that employs Ultrasone's latest S-Logic™ Plus technology, resulting in an impartial acoustic feeling that affords the listener the utmost spacious tonal perception. Catering to the growing need of audiophiles, who not only demand impeccable sounding, but also aesthetically pleasing headphones, Ultrasone has adorned the outer earcups with palladium, a rare material that increases durability and limits tarnishing. The earcups are also embossed with a high-tech ceramic inlay, completing the first-class appearance of the headphones. Each Edition 8 headphone is individually stamped with its own serial number & comes in a sleek leather bag for storage and transportation.

### **Edition 8 Technical Specifications**

- Principle: Dynamic / Closed
- Impedance: 30 Ohm
- Driver size: 40mm Titanium plated
- Magnet: NdFeB
- Frequency range: 6 – 42.000 Hz
- SPL: 96 dB
- Weight (excl. cord): 260g

## Press information

- USC Cord length: 1,2m (OFC Cable)
- USC Extension cable 4m (OFC Cable)
- 3,5mm gold plated plugs
- Adapter 3,5/6,3mm gold plated
- ULE technology

### **About Ultrasone**

Based near Munich, Germany, Ultrasone AG has been manufacturing headphones for the audio market for over 17 years, during which time the company has developed and applied for more than 60 patents for its innovative technology. The company's unique, patented S-Logic™ technology creates natural surround sound without the use of additional electronic devices. Ultrasone headphones represent a safer listening experience by reducing sound pressure on the ear drum by up to 40% and also by offering shielding from EMF radiation up to 98% through the use of patented ULE (ultra low emission) technology. For more information about Ultrasone headphones, go to [www.ultrasone.com](http://www.ultrasone.com).

### **Media Contact:**

Dragana Zirkel, pr & marketing

Ultrasone AG, Germany

+49 (0)8158 90780

[d.zirkel@ultrasone.com](mailto:d.zirkel@ultrasone.com)