





4. Price

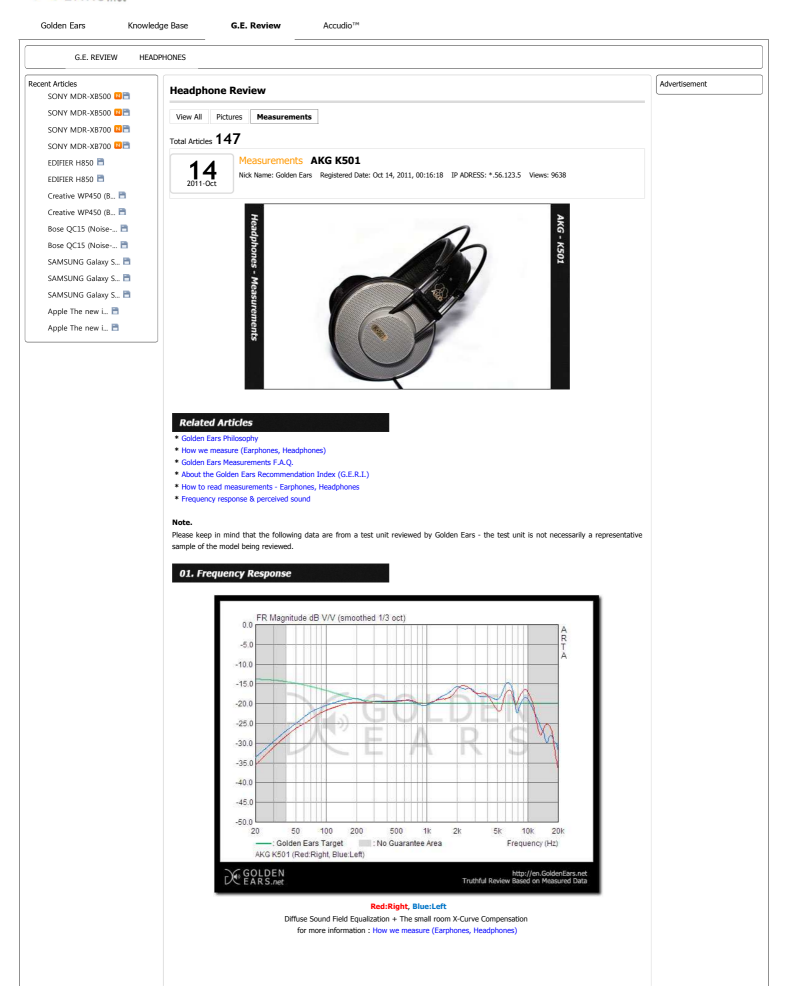
Images, text and measured data by Golden Ears Corporation is licensed under a Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License.

Golden Ears Test System - for more information (Link)

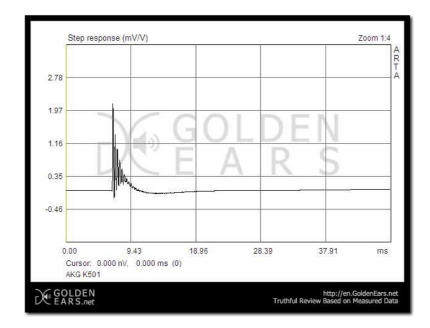
- 1. HATS: Bruel & Kjær Head and Torso Simulator Type 4128C
- 2. Microphone Amplifier: Bruel & Kjær NEXUS Conditioning Amplifier
- 3. Audio Interface: Lynx L22
- 4. DAC: Golden Ears D/A Converter

3 di 6 12/12/2012 14:06

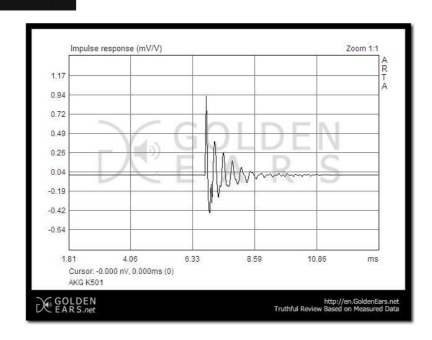






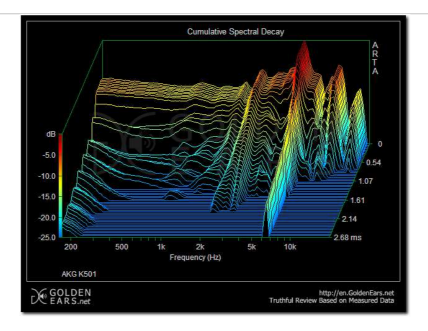


03. Impulse Response

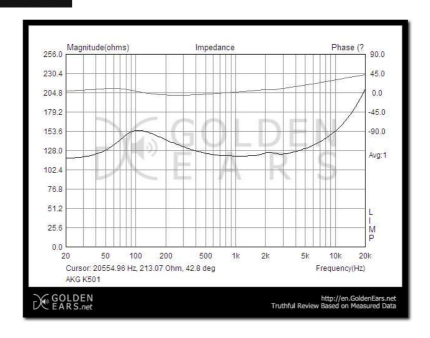


04. Cumulative Spectral Decay

2 di 6 12/12/2012 14:09



05. Impedance & Phase



06. Reviewer's Opinion

Note.

The following chart is an expression of the reviewer's opinion on this product's measured data and perceived sound, and may include bias from using the Golden Ears reference unit as a standard.

Property	-5	Characteristic	+5
Transparency / Coloration	Veiled	-5 -4 -3 -2 -1 0 1 2 0 4 5	Clear
Dynamics	Compressed	-5 -4 -3 -2 -1 0 0 2 3 4 5	Natural
High Resolution	Dull	-5 -4 -3 -2 -1 0 1 2 7 4 5	Vivid
Treble relative to midrange	Dark	-5 -4 -3 -2 -1 0 1 2 4 5	Light
Treble texture	Rough	-5 -4 -3 -2 -1 0 1 2 3 4 5	Soft
Bass relative to midrange	Thin	-5 -4 -3 -2 0 1 2 3 4 5	Boomy
Bass texture	Fluid	-5 -4 -3 -1 0 1 2 3 4 5	Solid

© (1) (S) (E) (N) (N)

Images, text and measured data by Golden Ears Corporation is licensed under a Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License.

Golden Ears Test System - for more information (Link)

- 1. HATS: Bruel & Kjær Head and Torso Simulator Type 4128C
- 2. Microphone Amplifier: Bruel & Kjær NEXUS Conditioning Amplifier
- 3. Audio Interface: Lynx L22