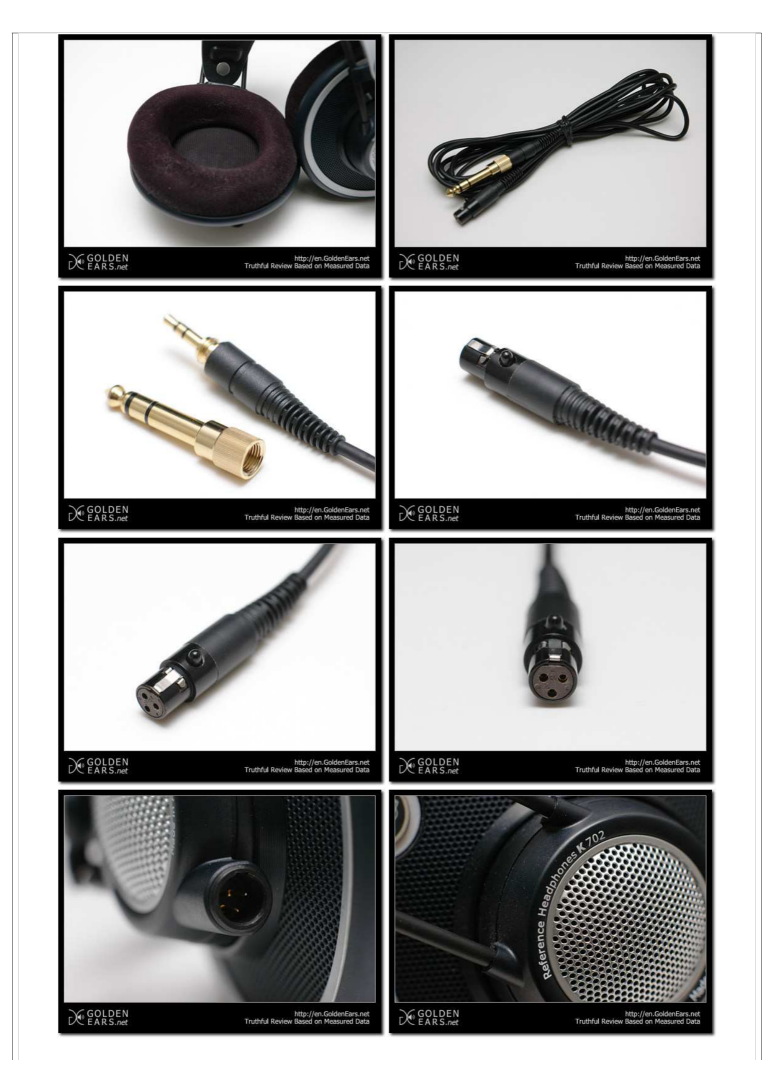
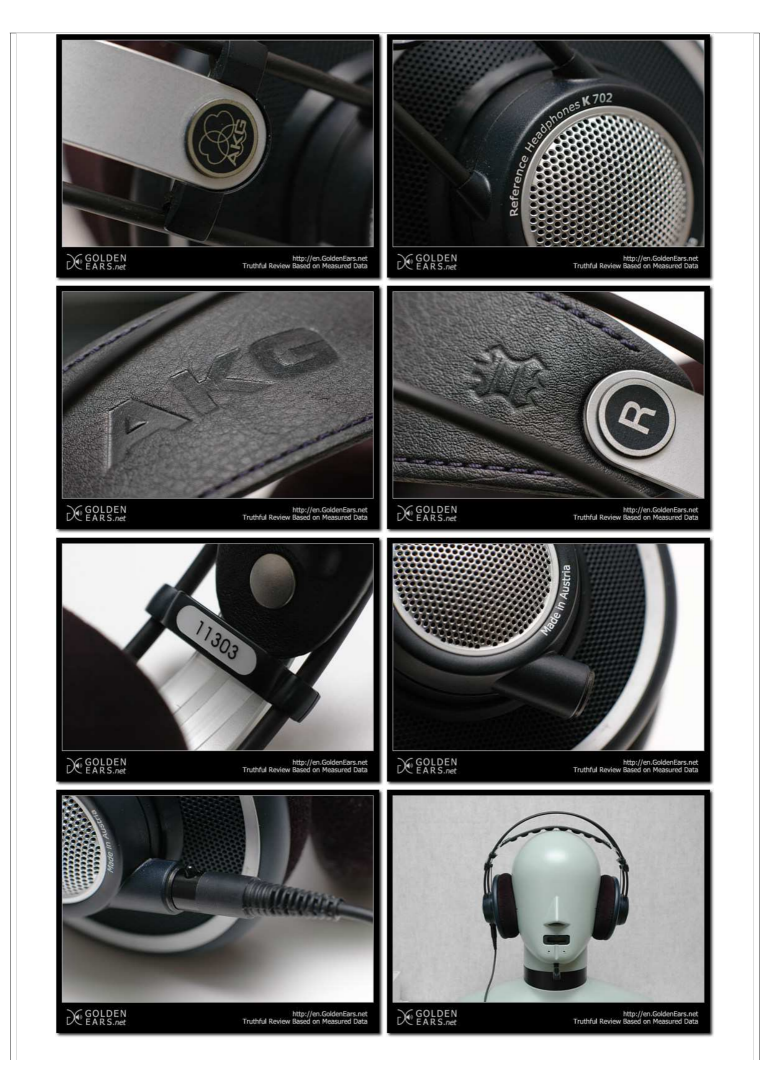
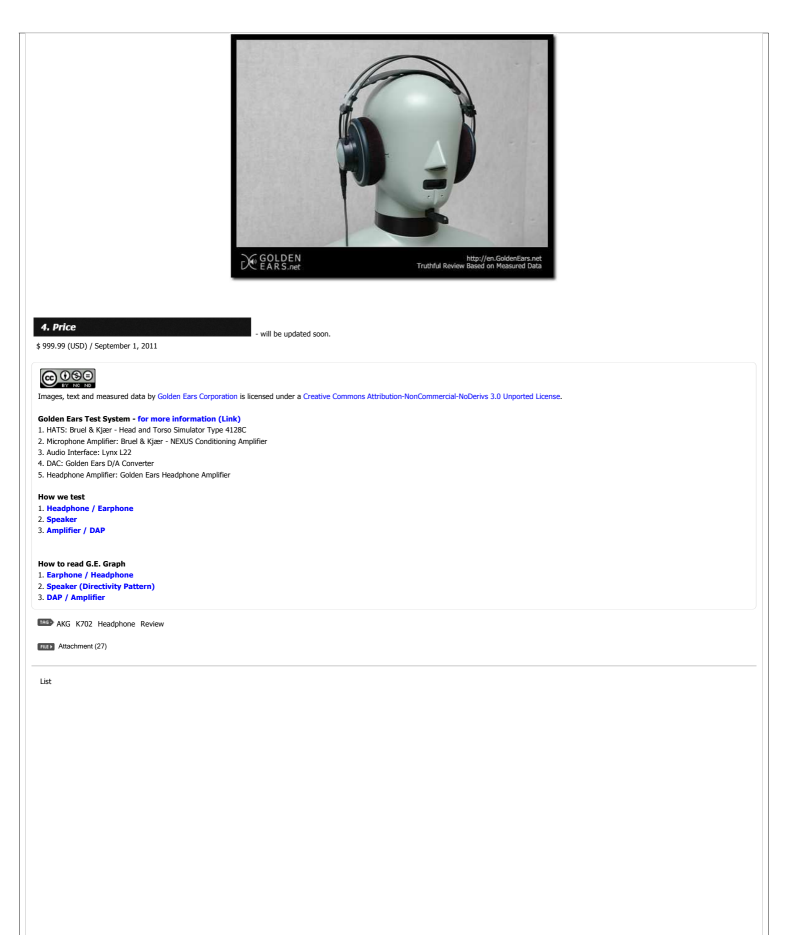
# 

Golden Ears Know	vledge Base G.E. Review Accudio™	
G.E. REVIEW HI	EADPHONES	
Recent Articles	Headphone Review	Advertisement
SONY MDR-XB500 🛂 🖻 SONY MDR-XB500 🔽 🖻	View All Pictures Measurements	
SONY MDR-XB700 🛛 🖹		
SONY MDR-XB700 💶 🖹	Total Articles 149	
EDIFIER H850	Pictures AKG K702 Nick Name: Golden Ears Registered Date: Nov 06, 2011, 18:37:47 IP ADRESS: *.56.123.5 Views: 6254	
EDIFIER H850 🖻 Creative WP450 (B 🖻	2011-Nov	
Creative WP450 (B 🖻		
Bose QC15 (Noise 🖹	AKG - K702	
Bose QC15 (Noise 🖹		
SAMSUNG Galaxy S		
SAMSUNG Galaxy S 🖻 SAMSUNG Galaxy S 🖻	AKG - K/702	
Apple The new i 🖹		
Apple The new i 🖹		
	1. Features - will be updated soon.	
	For more information, Please refer to the manufacturer's website	
	2. Specifications - will be updated soon.	
	For more information, Please refer to the manufacturer's website	
	3. Pictures	
	<image/>	



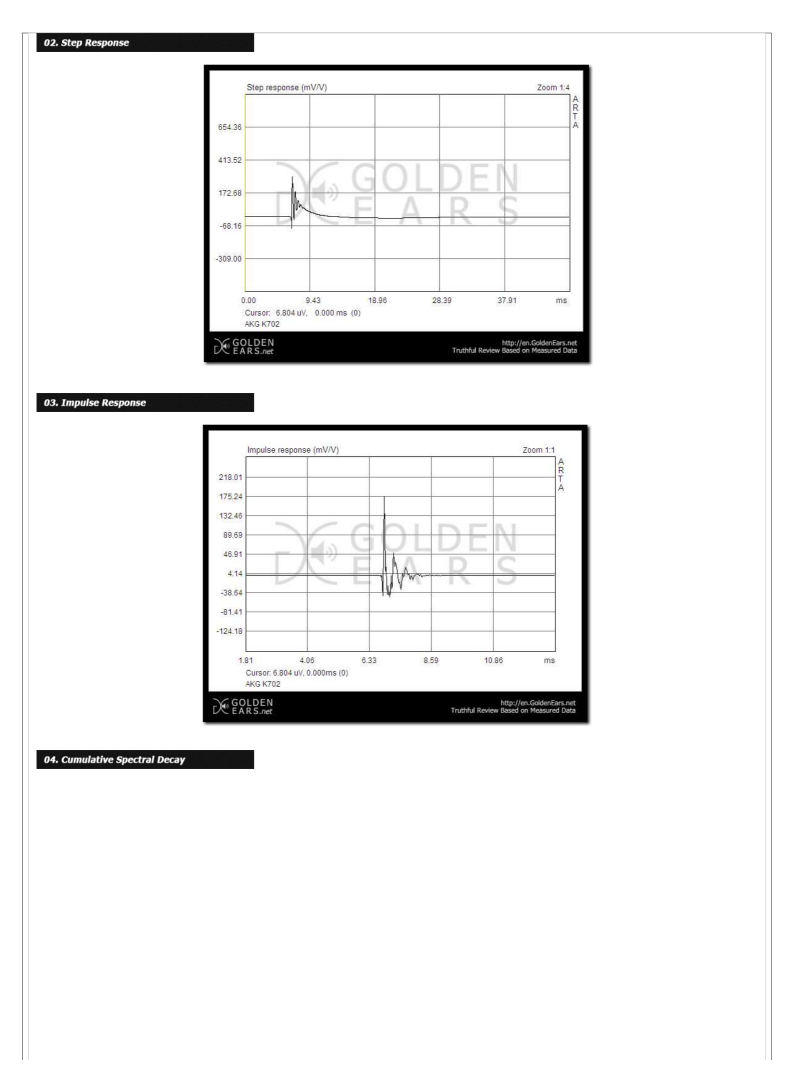


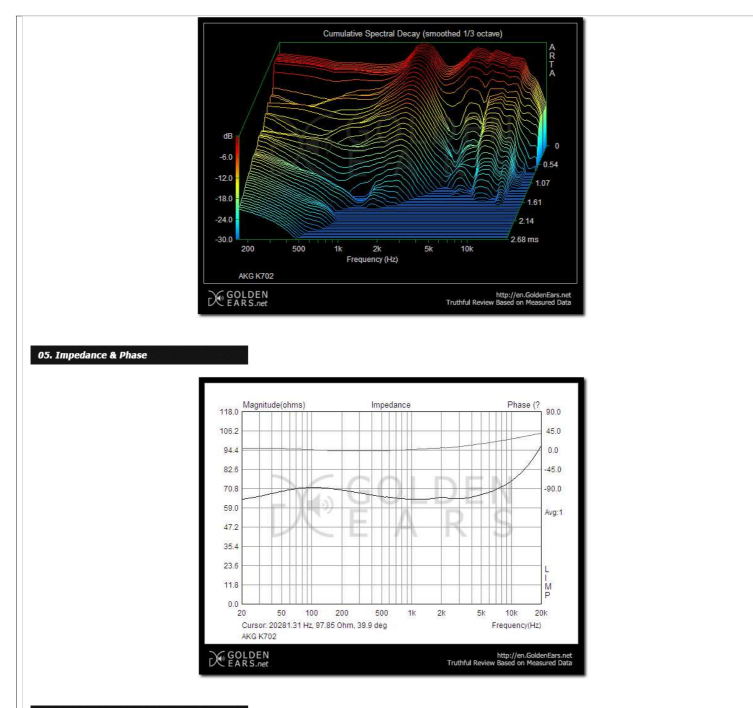




# 

	HEADPHONES	
rticles NY MDR-XB500 💴 🖻	Headphone Review	Advertisement
NY MDR-XB500	View All Pictures Measurements	
NY MDR-XB700 💵 🖹		
NY MDR-XB700 💴 🗎	Total Articles 147	
IFIER H850 🗎	Measurements AKG K702   Nick Name: Golden Ears Registered Date: Nov 06, 2011, 18:42:43 IP ADRESS: *.56.123.5 Views: 9383	
IFIER H850 🖹	2011-Nov Nick Name: Golden Ears Registered Date: Nov 06, 2011, 18:42:43 IP ADRESS: *.56.123.5 Views: 9383	
ative WP450 (B 🖹		
se QC15 (Noise 🗎	Head	
e QC15 (Noise 🗎	AKG - K702	
MSUNG Galaxy S 🗎		
MSUNG Galaxy S 🗎		
MSUNG Galaxy S 🖻 ble The new i 🗎		
ble The new i 🖹	Phones - Measurements	
	C C	
	Related Articles	
	* Golden Ears Philosophy	
	* How we measure (Earphones, Headphones) * Golden Ears Measurements F.A.Q.	
	* About the Golden Ears Recommendation Index (G.E.R.I.)	
	* How to read measurements - Earphones, Headphones * Frequency response & perceived sound	
	Note.	
	Please keep in mind that the following data are from a test unit reviewed by Golden Ears - the test unit is not necessarily a representative sample of the model being reviewed.	
	01. Frequency Response	
	FR Magnitude dB V/V (smoothed 1/3 oct)	
	-5.0 A R T	
	-10.0 Å	
	-15.0	
	-20.0	
	-25.0	
	-30.0	
	-30.0	
	-35.0	
	-35.0	
	-35.0 -40.0 -45.0	
	-35.0 -40.0 -45.0 -45.0 20 50 100 200 500 1k 2k 5k 10k 20k	
	-35.0 -40.0 -45.0 -50.0	
	-35.0 -40.0 -45.0 -45.0 -50.0 20 50 100 200 500 1k 2k 5k 10k 20k - Golden Ears Target - KG K702 (Red:Right, Blue:Left)	
	-35.0 -40.0 -45.0 -45.0 -50.0 20 50 100 200 500 1k 2k 5k 10k 20k Frequency (Hz) AKG K702 (Red:Right, Blue:Left) Mtp://en.SoldenEars.net Truthful Review Based on Measured Data	
	-35.0 -40.0 -45.0 -45.0 -50.0 20 50 100 200 500 1k 2k 5k 10k 20k - Golden Ears Target - KG K702 (Red:Right, Blue:Left)	





### 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 I 2 3 4 5	Clear
Dynamics	Compressed	-5 -4 -3 -2 -1 0 1 2 3 5	Natural
High Resolution	Dull	-5 -4 -3 -2 -1 0 1 2 3 4 5	Vivid
Treble relative to midrange	Dark	-5 -4 -3 -2 -1 0 I 2 4 5	Light
Treble texture	Rough	-5 -4 -3 -2 -1 I 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 -2 -1 0 1 2 3 5	Solid

### 

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

5. Headphone Amplifier: Golden Ears Headphone Amplifier