

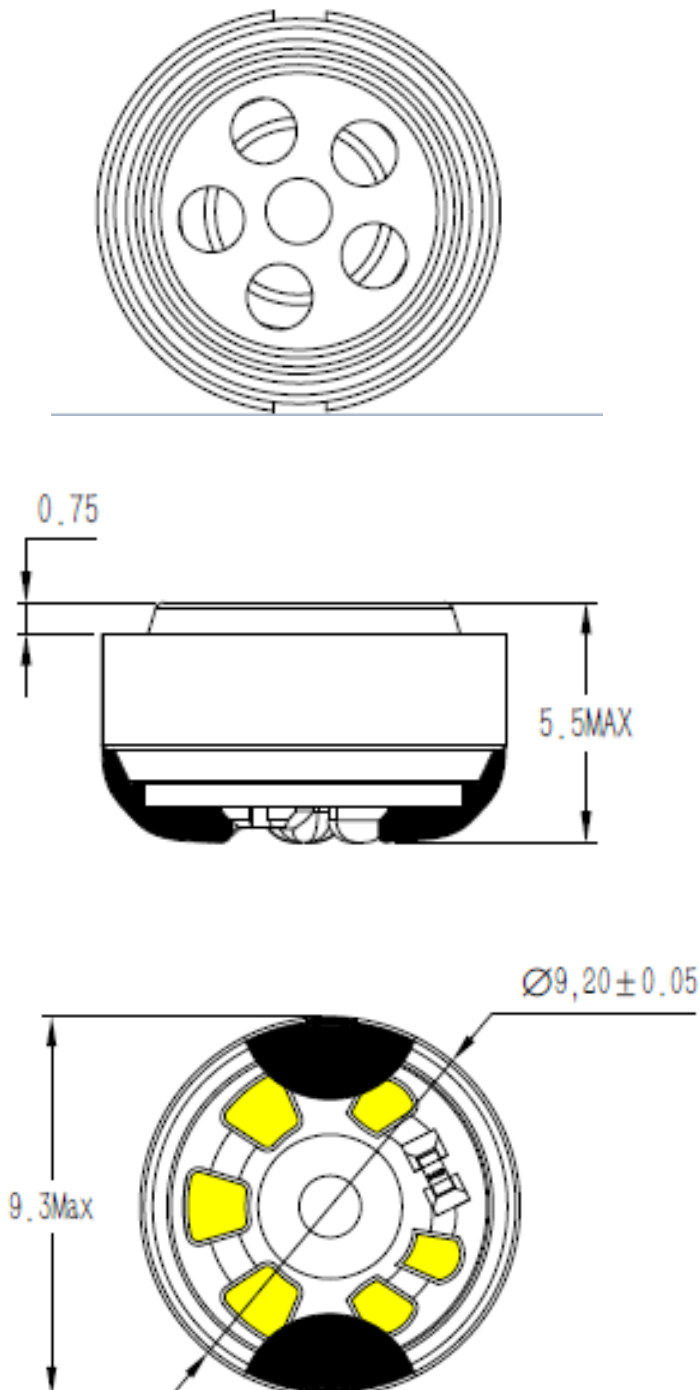
ADS-D-9.2-32-001

Advantages:

- better low frequency, high sensitivity.
- Can be used in Earphone.

Mechanical data:

- Dimension:



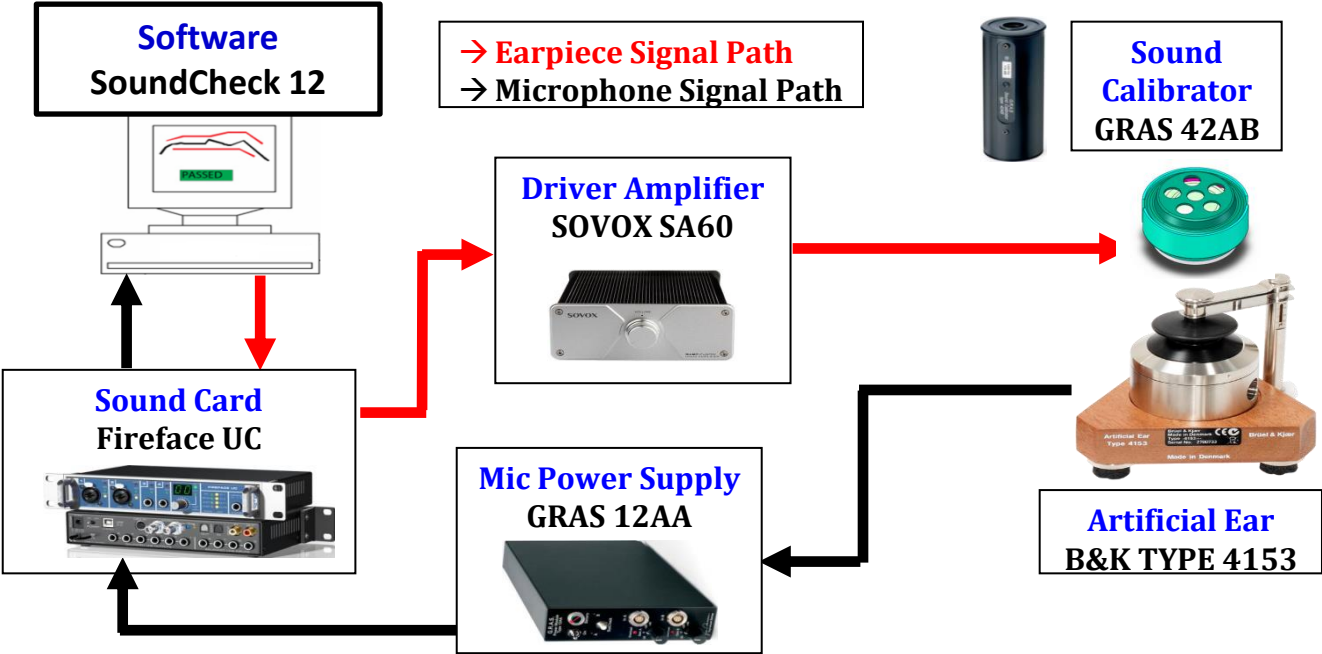
Electrical and Acoustic Properties:

Item	Spec	Unit
Dynamic Dimension	Phi 9.2x 4.7	mm
Material of Diaphragm	Peek+pu	
Material of Voice Coil	Copper	
Sensitivity at 1kHz	106±3dB@1KHz	dB
DCR	32± 15%	Ohm
THD	≤3% (100~8KHz)	%
Normal Power	5	mW
Max. Power	10	mW
BUZZE & RATTLES	Must be free audible noise From 50 Hz to 3KHz frequency range, Input : 0.3 VRms	

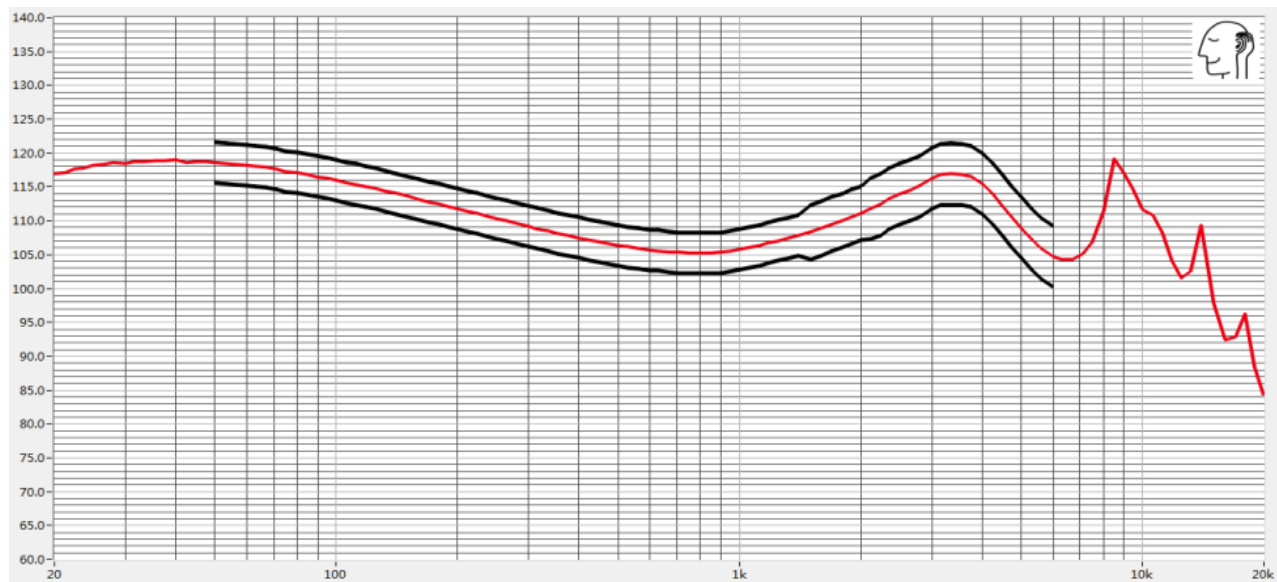
Acoustic specification:

1, Test condition

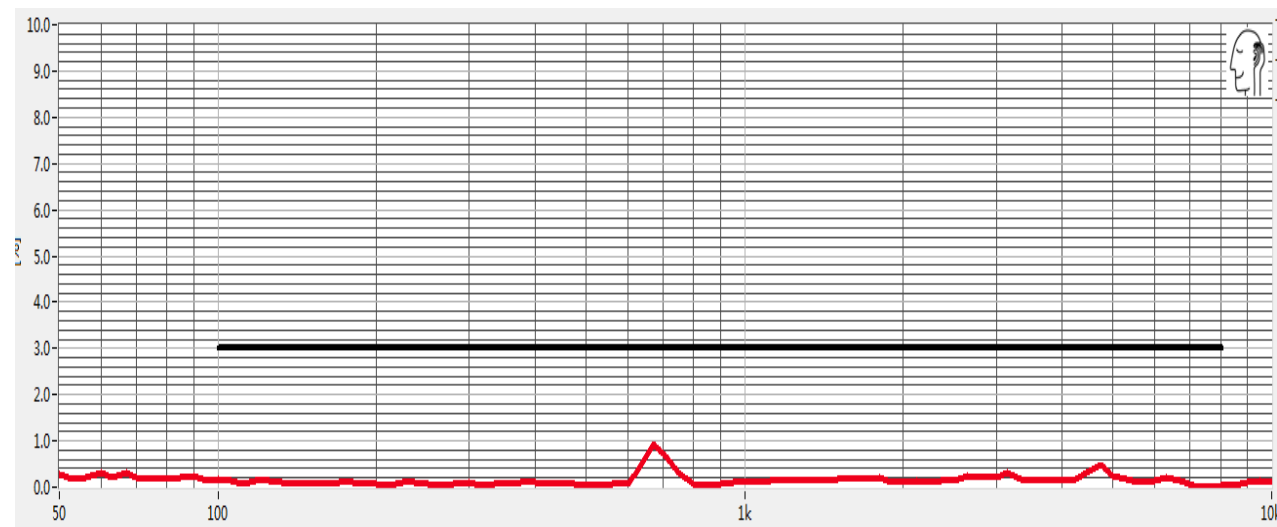
- 1.1 Test voltage: DC 179mVrms
- 1.2 Test fixture: IEC711Ear
- 1.3 Source requirements: source impedance <1ohm.



2, Acoustic Test Result.



Frequency Response



THD

Storage and operating requirements:

Item	Temperature (°C)	Humidity (%RH)	barometric pressure (hPa)
Storage	-40 ~ 63	10 ~ 60	500 ~ 1060
Operating/test	-20 ~ 70	45 ~ 85	860 ~ 1060
Judgment	18 ~ 22	60 ~ 70	860 ~ 1060

3.1 Continues power on test

Pass/fail criteria: Unaffected performance after the test.

Condition: 1m (To Hard wood) ; Model of operation: Power off

Approximate test time : total 10 times

Pass/fail criteria: Unaffected performance after the test.

3.3 Cold, non-operational

Condition: Temperature:-40°C; Model of operation: Power off

Approximate test time 96 h

Pass/fail criteria: Unaffected performance after the test (At room temperature for 4H).

3.4 Heat, non-operational

Condition: Temperature: +70°C; Model of operation: Power off;
Approximate test time 96 h

Pass/fail criteria: Unaffected performance after the test

3.5 Temperature and humidity cycling, non-operational

Condition: Temperature:-30°C~70°C, 90%RH

Model of operation: Power off

Approximate test time : 4H/cycle, total 15 cycle

Pass/fail criteria: Unaffected performance after the test