

Dynamic Ear Receiver Specification

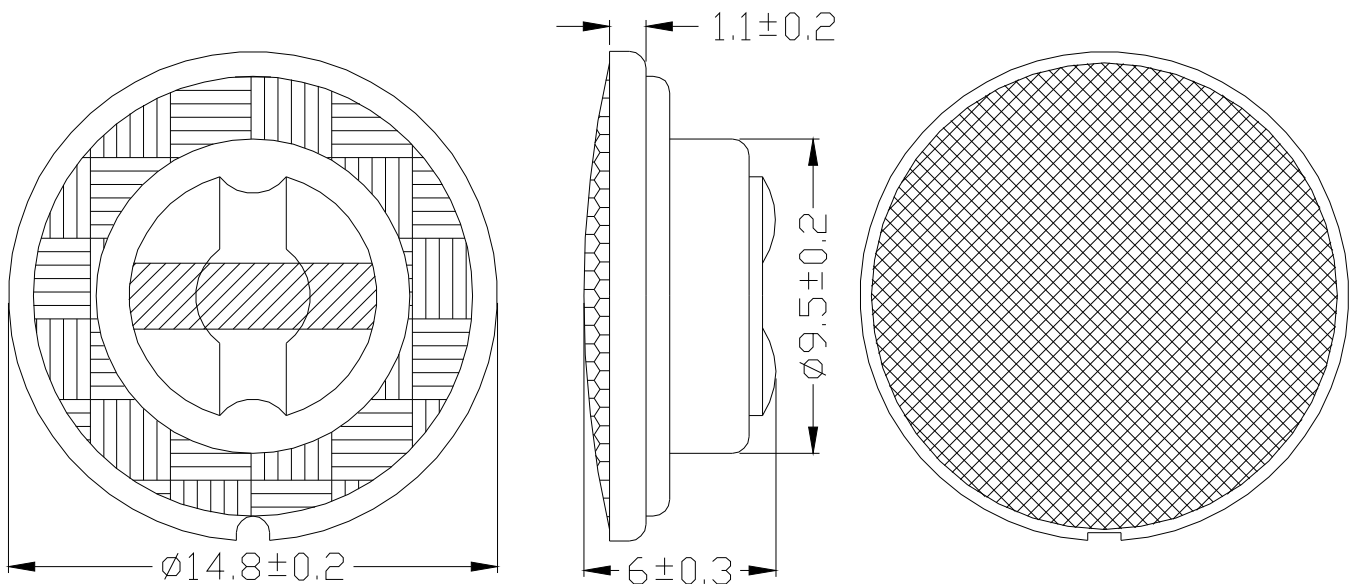
Customer		DES	CHK	APP
Part No.	Customer No	Amy Xiao	David Qian	Techie
	Our Part No			

Receiver Specification

No.	Item	Specification	Testing Condition
1.	Rated Imp	32ohm±15%	At 1 kHz 1.0V
2.	D.C Impedance	29.7ohm±10%	At 20°C
3.	Output S.P.L.	112±3dB	At 1mW IEC318 1KHz
4.	Input Power	Rated Power 5mW	Max Power 10mW
5.	Frequency Range	20----20KHz	Output S.P.L. -10dB
6.	Operation	Must Be Normal	Program Source 5mW
7.	Buzzes & Rattles	Must Be Normal	Sine Wave 0.4V
8.	Distortion	5% Max	Input 100mV at 1000Hz
9.	Magnet	Size: Φ6.5×1.5mm Weight: 0.35g	
10.	Flux Density	-----Gauss	
11.	Load Test	At rated power white noise is applied for 96 hours and then should Satisfy the test described under item 2 and 7.	
12.	Heat Test	After having been in a test chamber for 96 hours at the condition of +60°C ±3°C and then left 2 hours in a room. Should satisfy the described under item 2 and 7.	

Our P/N: 15E1068-3P3.5-6F21

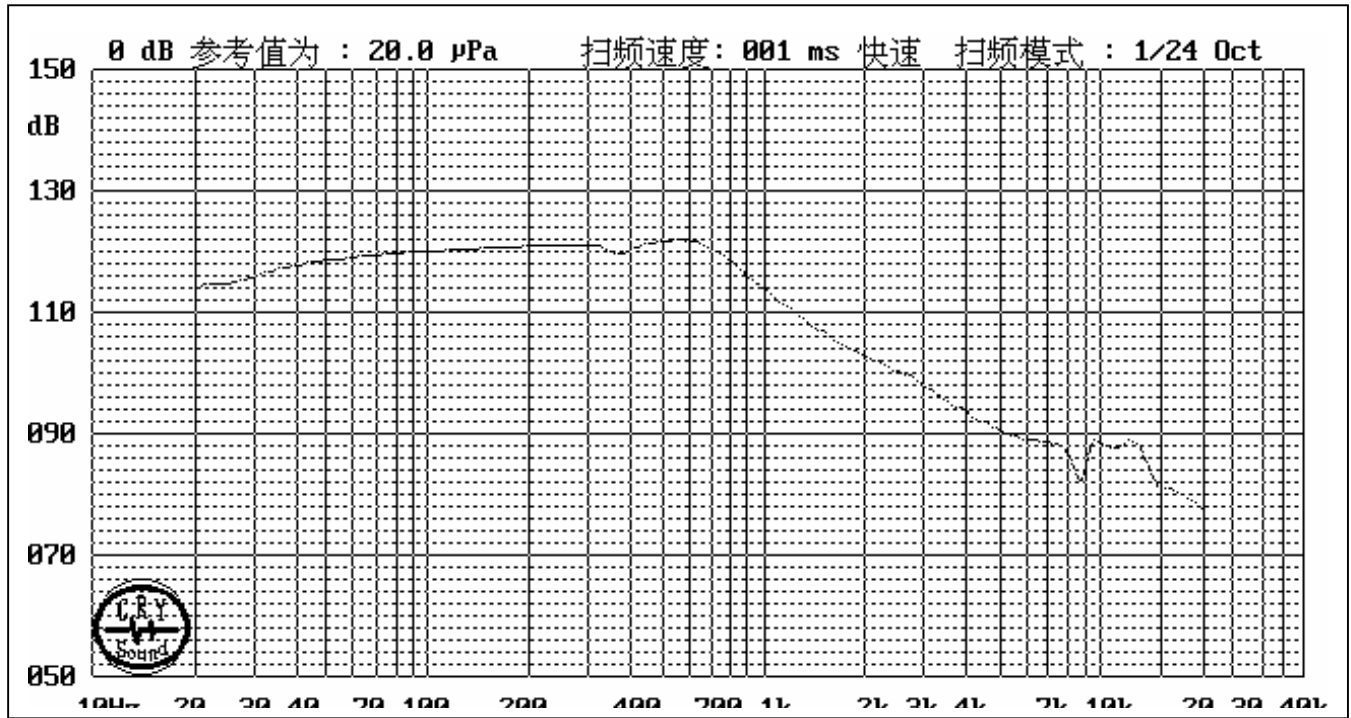
14.	Cold Test	After having been in a test chamber for 96 hours at the condition of $-25^{\circ}\text{C} \pm 3^{\circ}\text{C}$ and then left 2 hours in a room. Should satisfy the described under item 2 and 7.
15.	Humidity	After having been in a test chamber for 96 hours at the condition of $40^{\circ}\text{C} \pm 2^{\circ}\text{C}$ 90~95% R.H and then left 4 hours in a room. Should satisfy the described under item 2 and 7.
16.	Drop Test	Drop the speakers contained in normal box onto a board 5mm thick 2 times from a height of 0.75m and the should satisfy the test described under item 1 and 7.
17.	Polarity	When a positive D.C current is applied to the voice terminal marked red, the diaphragm shall move forward.
18.	Operating Temperature	-20°C to $+50^{\circ}\text{C}$
20.	Storage Temperature	-25°C to $+60^{\circ}\text{C}$
21.	Weight	0.65g/PCS



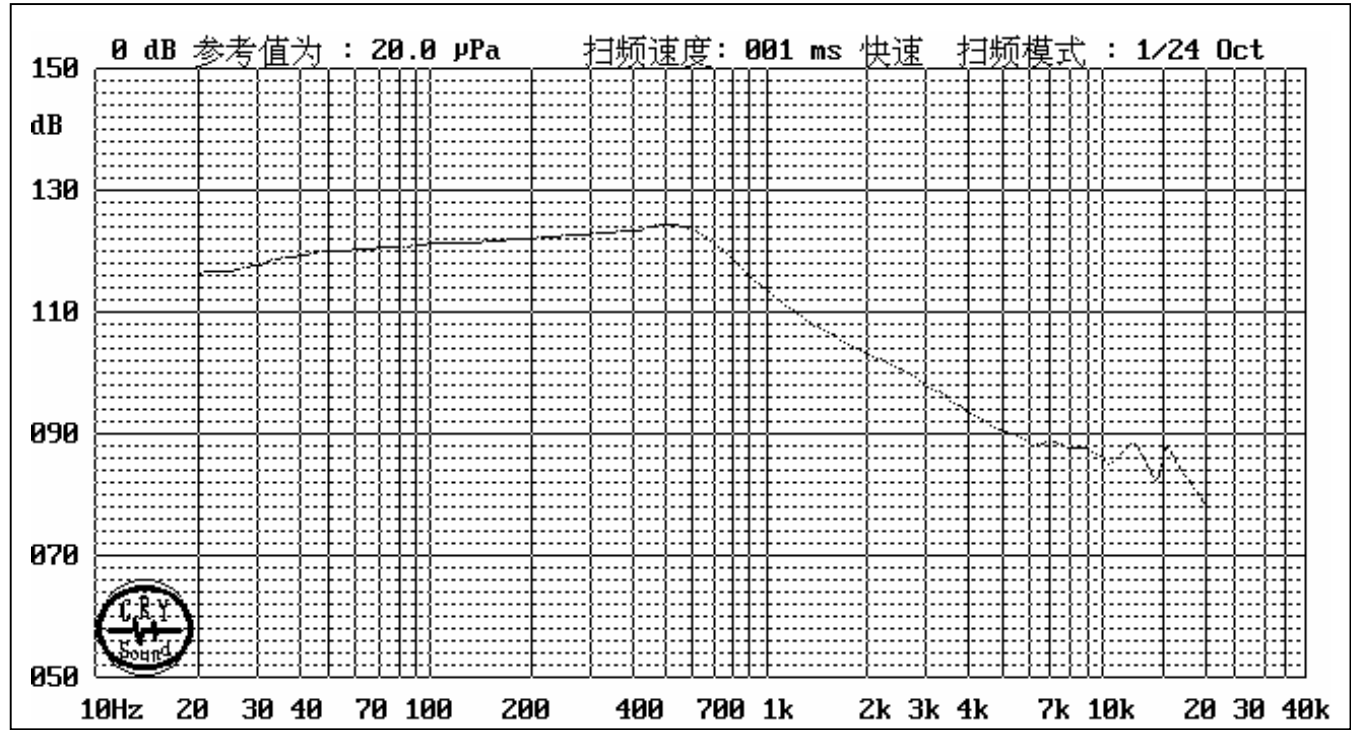
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Frequency Response

Left ear

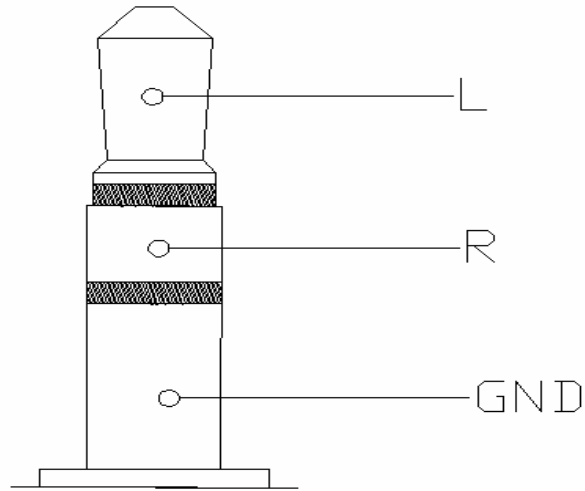


Right ear

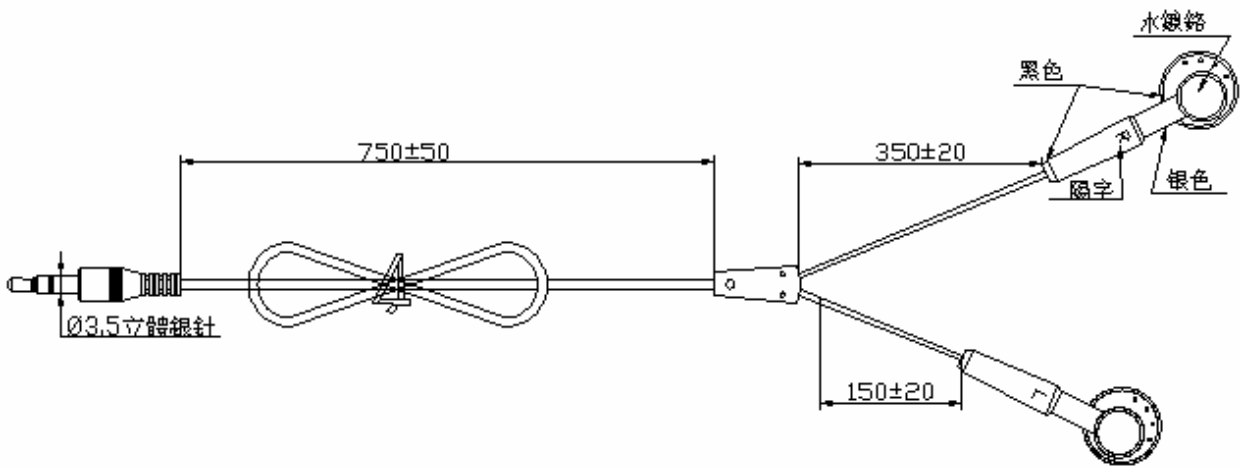


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Product Outside View

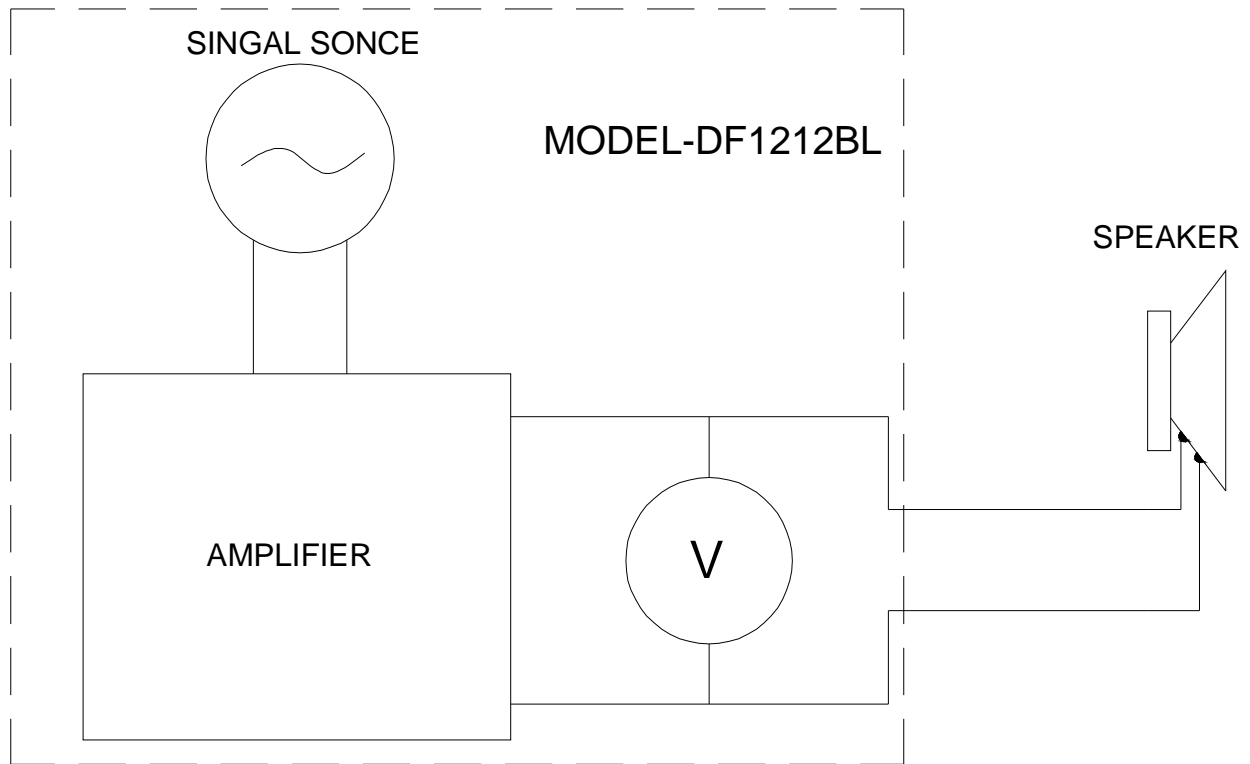


Ø3.5 立體銀針



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Noise Testing



Testing Method	
Item	Testing Condition
1. Testing voltage	U=0.4V
2. Testing Frequency Range	From 100Hz to 2500Hz
3. Testing speed	S \geq 0.8s/Cycle
4. Operation	The distance from speaker to tester's ear is 1cm