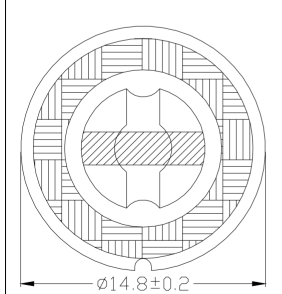
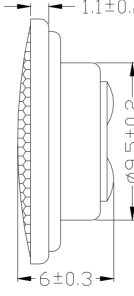
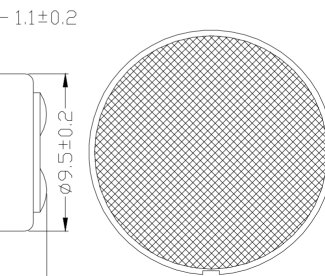
		C	Dynamic Ear Receiver	Sp	ecification	า		
(	Customer				DES	СНК	APP	
Part	Customer No				my Vice	David Qian	Techie	
No.	Our Part No	1	15E1068-3P3.5-6F21		my Xiao			
Receiver Specification								
No.	ltem		Specification		Testing Condition			
1.	Rated Imp		32ohm±15%	1±15%		At 1 kHz 1.0V		
2.	D.C Impedance		29.7ohm±10%			<b>At 20</b> ℃		
3.	Output S.P.L.		112±3dB		At 1mW IEC318 1KHz			
4.	Input Power		Rated Power 5mW		Max Power 10mW			
5.	Frequency Range		2020KHz		Output S.P.L10dB			
6.	Operation		Must Be Normal		Program Source 5mW			
7.	Buzzes & Rattles		Must Be Normal		Sine Wave 0.4V			
8.	Distortion		5% Max		Inț	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 $+60^{\circ}C \pm 3^{\circ}C$ and then left 2 hours in a room. Should satisfy the described under item 2 and 7.					

	Cold Test	After having been in a test chamber for 96 hours at the condition of
14.		-25 $^\circ\!\!\!\mathrm{C}\pm3^\circ\!\!\!\mathrm{C}$ and then left 2 hours in a room. Should satisfy the
		described under item 2 and 7.
	Humidity	After having been in a test chamber for 96 hours at the condition of
15.		$40^{\circ}C \pm 2^{\circ}C$ 90~95% R.H and then left 4 hours in a room. Should
		satisfy the described under item 2 and 7.
	Drop Test	Drop the speakers contained in normal box onto a board 5mm thick
16.		2 times from a height of 0.75m and the should satisfy the tes
		described under item 1 and 7.
	Polarity	When a positive D.C current is applied to the voice terminal
17.		marked red, the diaphragm shall move forward.
	Operating	
18.	Temperature	-20℃ to +50℃
	Storage	
20.	Temperature	-25℃ to +60℃
21.	Weight	0.65g/PCS

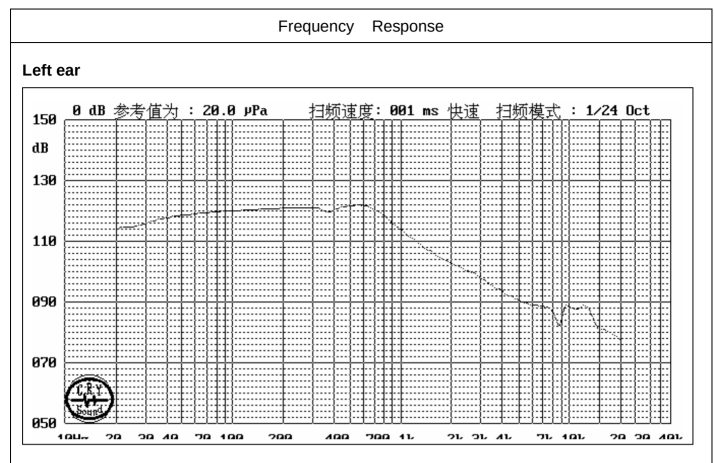




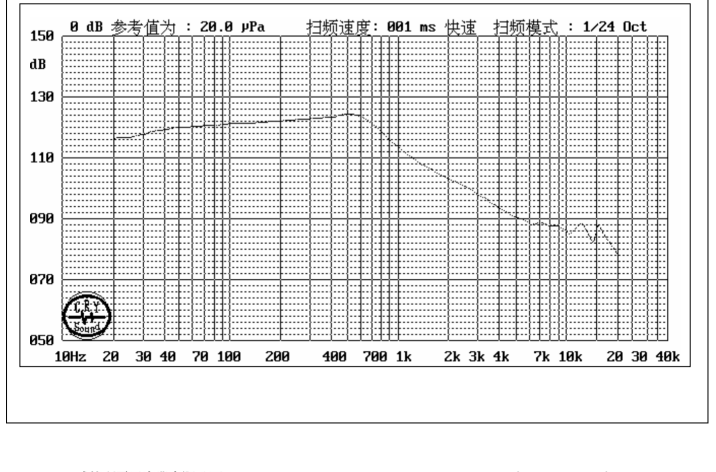


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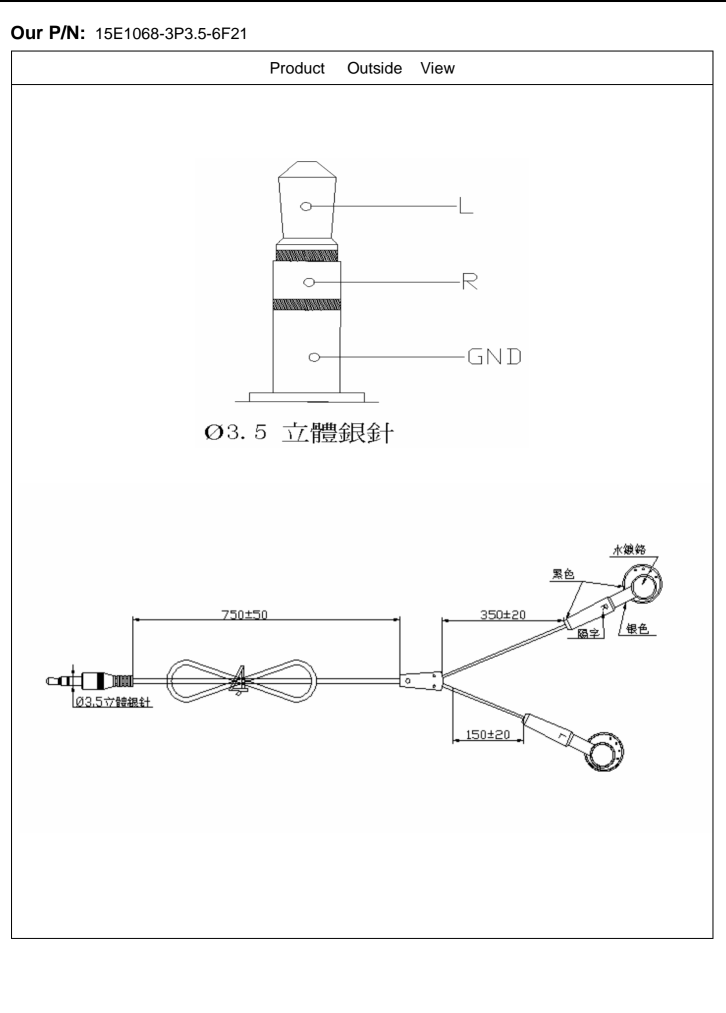
## Our P/N: 15E1068-3P3.5-6F21



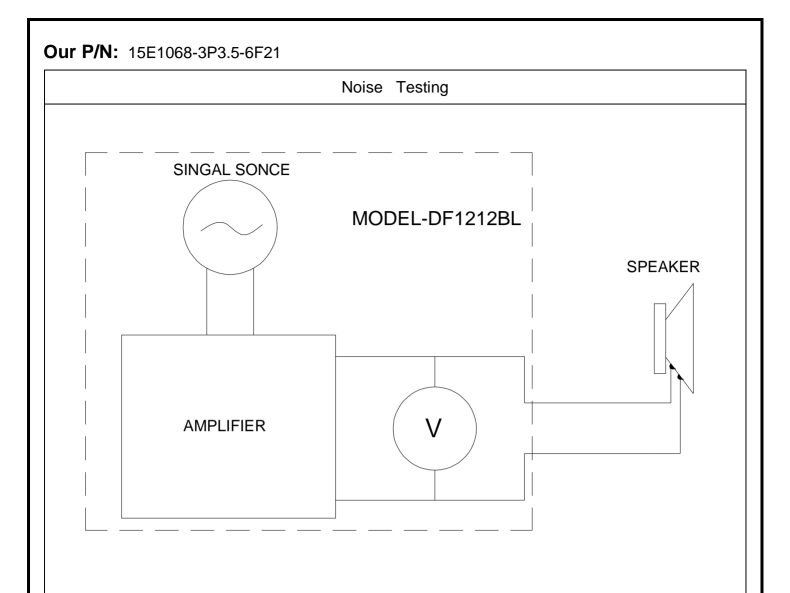
## **Right ear**



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

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