Name	Security Level	
BELLSING [™] Hornet Series AMBA Receiver	Open	
Version	A Total of 4 Pages	
REV A	A Total of 4 Pages	

BRC910C90020 Product Data Sheet

Prepared by:	Zoe Wang	Date:	2017-12-29
Auditor:	_	Date:	
Approver:	_	Date:	



Shenzhen Bellsing Acoustic Tech. Co., Ltd.



BRC910C90020 AMBA receiver

1.1 Description

Miniature balanced-armature receiver with magnetic-radiation shielding for use in BTE (Behind the Ear) and headset as a woofer.

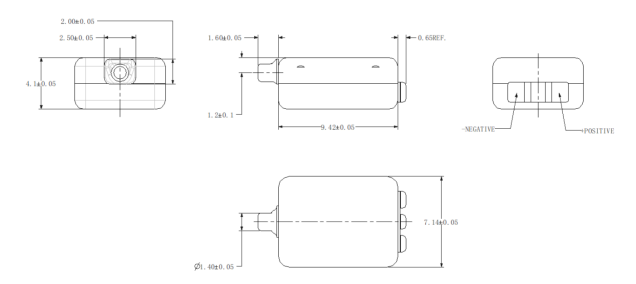
Name:	Hornet Series AMBA Receiver	
Part Number:	BRC910C90020 REV A	

1.2 Construction Specification



Weight: 0.24 g

Mechanical dimension: please refer to the drawing below



^{*}A positive voltage applied to the negative terminal (-) will result in an increase in pressure at the sound outlet.



1.3 Features&Benefits

- Perfect package size for BTE, headset applications
- Outstanding efficiency
- Substantial maximum output
- Magnetic-radiation shielded
- Optimized mechanical shock resistance

1.4 Electro-acoustic Specifications

Test condition

Acoustic tubing: 10.0mm of 1.0mm diameter tubing

Acoutic coupler: IEC711 couplerConstant voltage drive: 0.3V RMS

• Environment: 23°C, RH 50%

Acoustic Parameter I

Test Item		Nominal	Tolerance	Comments
Sensitivity(dB)	@200Hz	128.0	+/- 3.0	
	@500Hz	125.0	+/- 3.0	
	@1000Hz	125.0	+/- 3.0	
Peak1	Frequency (Hz)	1500	+/- 350	
	SPL(dB)	129	+/- 3.0	
Peak2	Frequency (Hz)	4000	+/- 500	
	SPL(dB)	122.5	+/- 3.0	
Maximum output@Peak frequency (dB)		143.0	N/A	THD<10%

Acoustic Parameter II

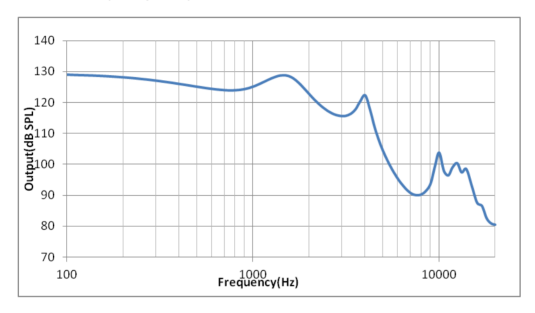
Test It	em	Nominal	Comments
THD(%)	@1/2 1 st peak	<5.0	
	@1/3 1 st peak	<5.0	
	@500Hz	<5.0	



Electric Parameter

Test Item		Nominal	Tolerance	Comments
Impedance(Ω)	@500Hz	44	+/- 15%	
	@1000Hz	96	+/- 15%	
DCR(Ω)		20	+/- 10%	

Nominal Frequency Response Curve



1.5 Package and Storage Condition

- Package: PET bubble pack, 1 pcs per bubble, 100 pcs per pack
- Storage temperature range: -40°C ~ 60°C
- Storage humidity range: <60%