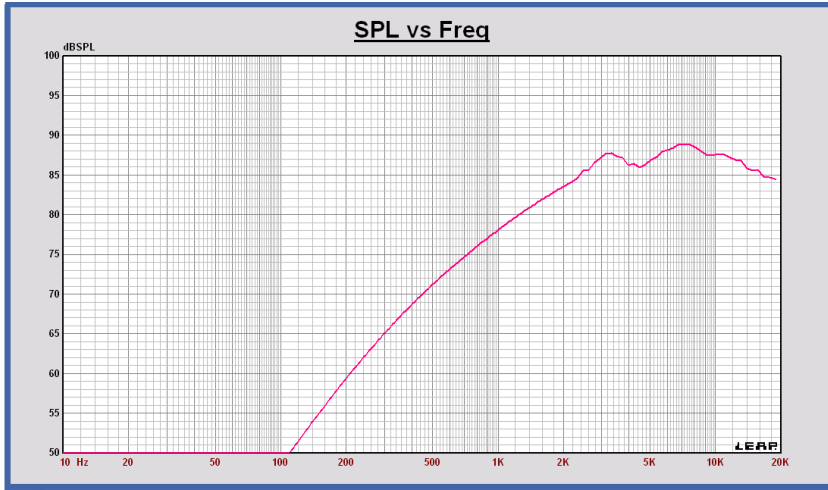
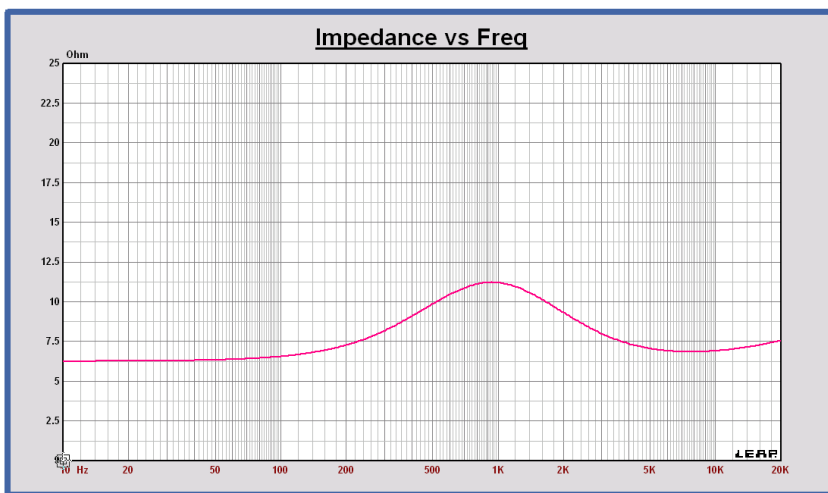


Accuton BD20-6-031 Tweeter 0.8" Transducer Model

Sound Pressure Level at 1m, 2.83Vrms on Infinite Baffle



Impedance at 2.83Vrms on Infinite baffle



Leap Transducer Model

Transducer Parameters

Name	Levo Motor	Model	Shape	Fmd	KA	Flp	KA	Mms	Kg	Qms
Spec Based PVCL_Accuton BD20-6-031		TSL	Round	100.000		100.000		190.0000u		0.5400
Note	SPL Mech	Domain	Profile	Qmd		Qlp		Cms	M/N	Qes
		InfBaf	Flat	0.200		1.414		147.7201u		0.6824
Znom	Xgap	Krm	Kxm	Krs	N-S/M	Kcs	M/N	Vas	Ltr	Qts
8.000	2.100m	200.00000u	10.00000m	96.05800		20.20000u		2.5259m		0.3015
Revc	Xcoil	Frm	Fxm	Xrs	M	Xcs	M	Rms	N-S/M	Levc
6.200	2.500m	20.24450K	3.29030K	980.43200u		979.19300u		2.1002		150.270u
Sd	Xmax	Drn	Dxm	Drs	Dcs			Fo	Hz	SPLo
3.460	200.000u	1.19240	0.41959	0.35478	0.47755			950.0000		86.851
Mmd	Kg	Erm	Exm	Ers	Ecs			BL	T-M	No
182.603u	-238.552m	0.55000	0.52000	0.48400	-0.27600			3.2100		0.3043
Pmax	Walt	Vrm	Vxm	Grs	Gcs			Ve	V	Ta
120.000	7.65700	0.00641	0.01305	0.66100	1.08300			2.8284	1u	25.00
Rtvc	C/W	Trm	Δ°C	Trs	Δ°C	Tcs	Δ°C			
2.083	3.2100	2.382m	1.563m	-15.595m		2.568m				

Buttons: Ok, Cancel, Help

Footer: Copy as Text, Copy as Binary, Paste From Text, Paste From Binary, Check Params, Auto Check, Show Graph