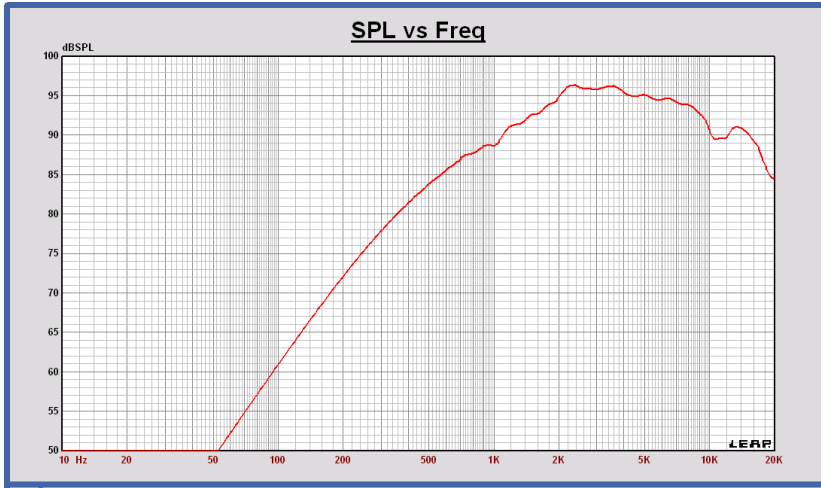
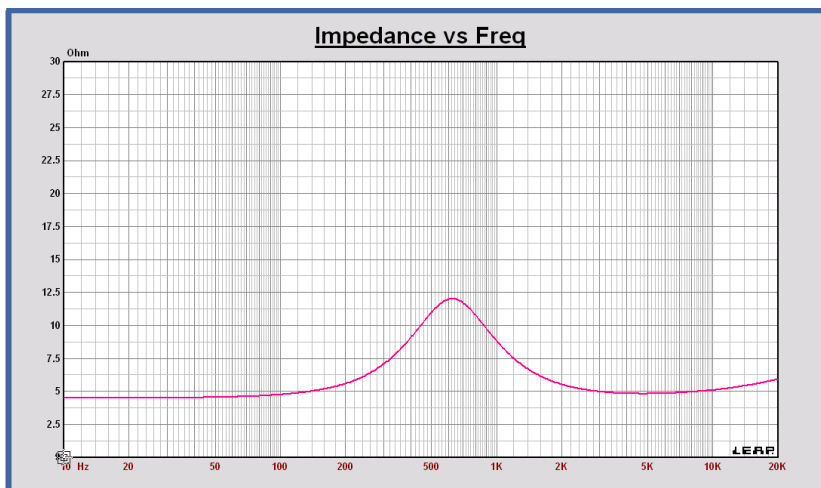


Seas OEM DXT-Be Tweeter 1.0" Transducer Model

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



Impedance at 2.83Vrms on Infinite baffle



Leap Transducer Model

Transducer Parameters

Name: Cio19_PVCL_Seas DXT Be	Levc Motor	Model: TSL	Shape: Round	Fmd: 100.000	KA: 100.000	Flp: KA	Mms: 250.0000u	Kg: 1.0800	Qms
Note: Motor constants approximated by Levc	SPL Mech	Domain: InfBaf	Profile: Dome	Qmd: 8.000	Qlp: 8.000		Cms: 245.4629u	M/N: 0.6336	Qes
Znom: 6.000	Xgap: 1.500m	Krm: 500.00000u	Kxm: 1.80000m	Krs: 910.19054m	Kcs: 1.91000m	Vas: 22.4381m	Ltr: 0.3993	Qts	
Revc: 4.440	Xcoil: 2.000m	Frm: 1.00000K	Fxm: 1.00000	Xrs: 10.00000m	Xcs: 10.00000m	Rms: 952.9498m	Levc: 84.316u	H	
Sd: 8.000	Xmax: 250.000u	Drm: 0.65000	Dxm: 0.65000	Drs: 0.00000	Dcs: 0.00000	Fo: 630.0000	SPLo: 91.307	dB	
Mmd: 233.993u	Xrig: 1.000m	Ern: 0.55000	Exm: 0.65000	Ers: 0.00000	Ecs: 0.00000	BL: 2.6855	No: 0.0490	%	
Pmax: 200.000	Efig: 1.00000	Vrm: 0.00000	Vxm: 0.00000	Grs: 0.80000	Gcs: 0.80000	Vs: 2.4495	Ta: 25.00	°C	
Rhvc: 1.250	BLo: 2.6855	Trm: 0.000	Txm: 0.000	Trs: 0.000	Tcs: 0.000				

Buttons: Ok, Cancel, Help

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