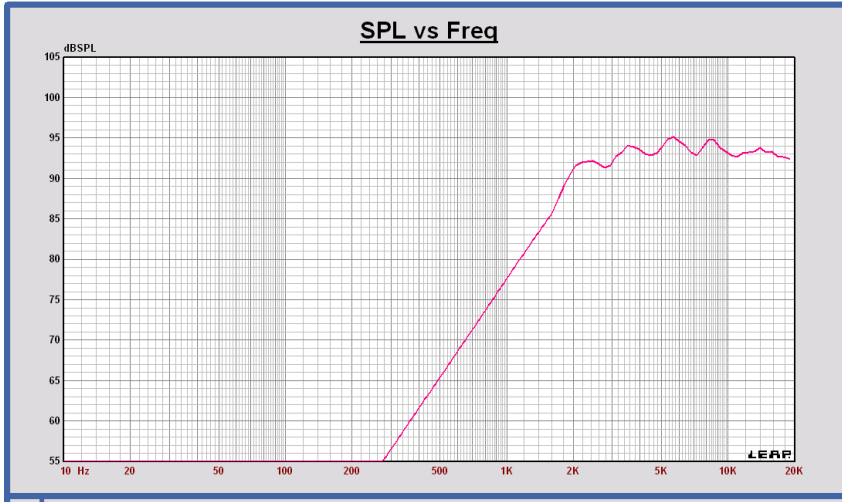
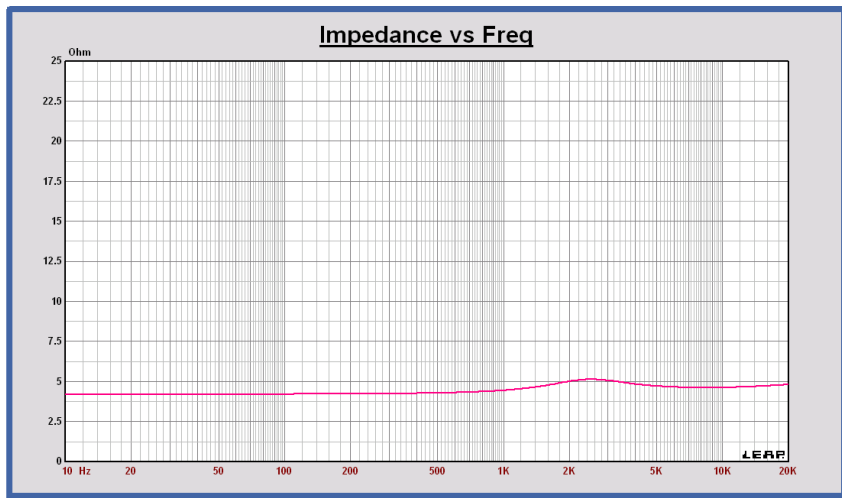


Mundorf AMT 21CM2.1 2"-1" Transducer Model

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_Mundorf AMT21CM21		TSL	Round	20.000	20.000	20.000	20.000	400.0000u	1.0000	1.0000
Note	SPL Mech	Domain	Profile	Gmd	Qlp			Cms	M/N	Qes
		InfBaf	Dome	4.000	4.000			10.1321u		4.7510
Znom	Ω	Xgap	M	Km	Ω	Kxm	H	Vas	Ltr	Qts
4.000		4.500m		250.00000u		500.00000u		2.2975m		0.8261
Revc	Ω	Xcoil	M	Frm	Hz	Fxm	Hz	Rms	N-S/M	Levc
4.000		1.500m		20.24450K		3.29030K		6.2832		23.421u
Sd	cm^2	Xmax	M	Drm	Dxm			Fo	Hz	SPLo
12.600		-1.500m		1.19240	0.41959			2.5000K		90.618
Mmd	Kg	Xrfg	M	Ern	Exm			BL	T-M	No
348.594u		-238.552m		0.65000	0.65000			2.3000		0.7244
Pmax	Walt	Efrg		Vrm	Vxm			Vs	V	Ta
41.667		7.65700		0.00641	0.01305			2.0000	twj	25.00
Rtvc	$\text{C}^{\circ}/\text{W}$	BLo	T-M	Trm	$\Delta^{\circ}\text{C}$	Txm	$\Delta^{\circ}\text{C}$	Trs	$\Delta^{\circ}\text{C}$	Tcs
6.000		2.3000		2.382m	1.563m			-15.595m		2.568m

Buttons: Ok, Cancel, Help

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