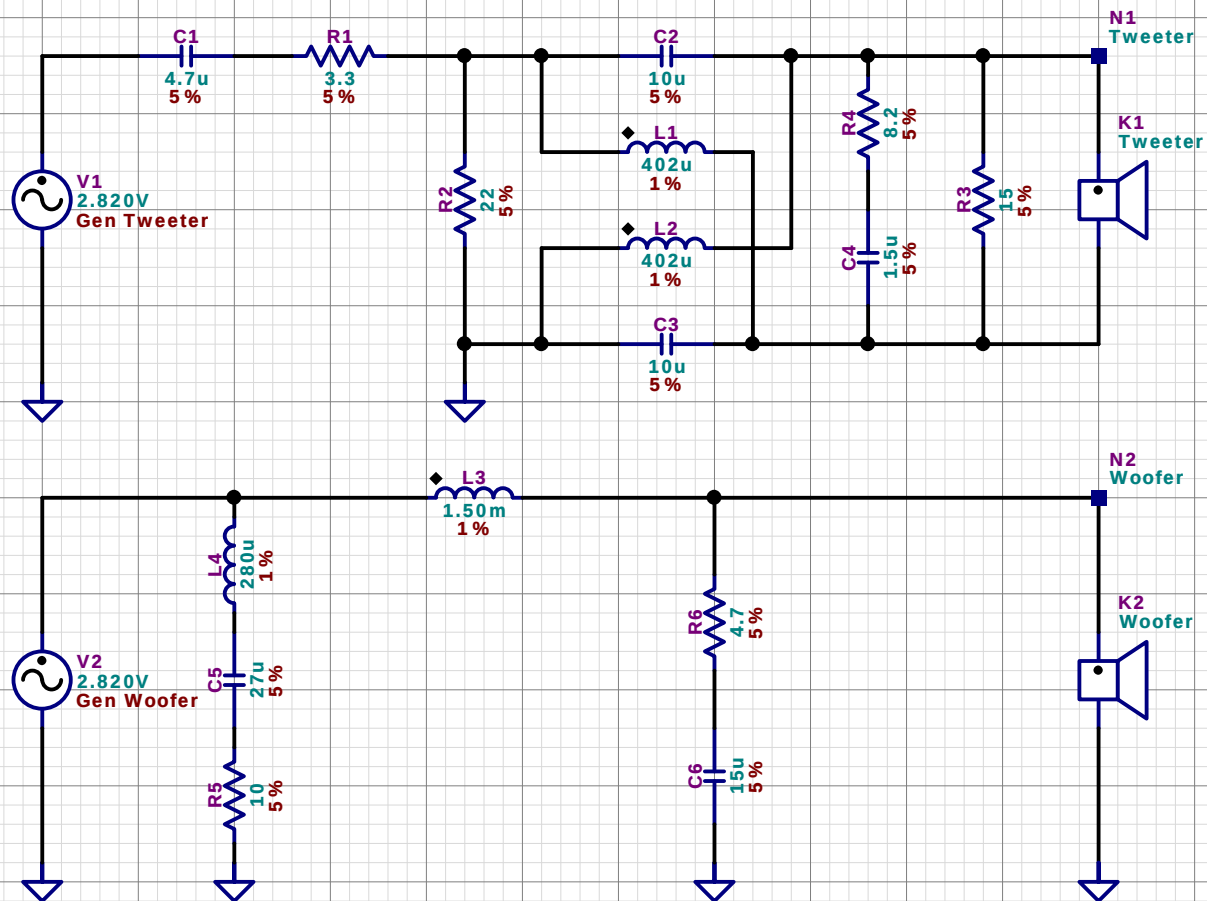
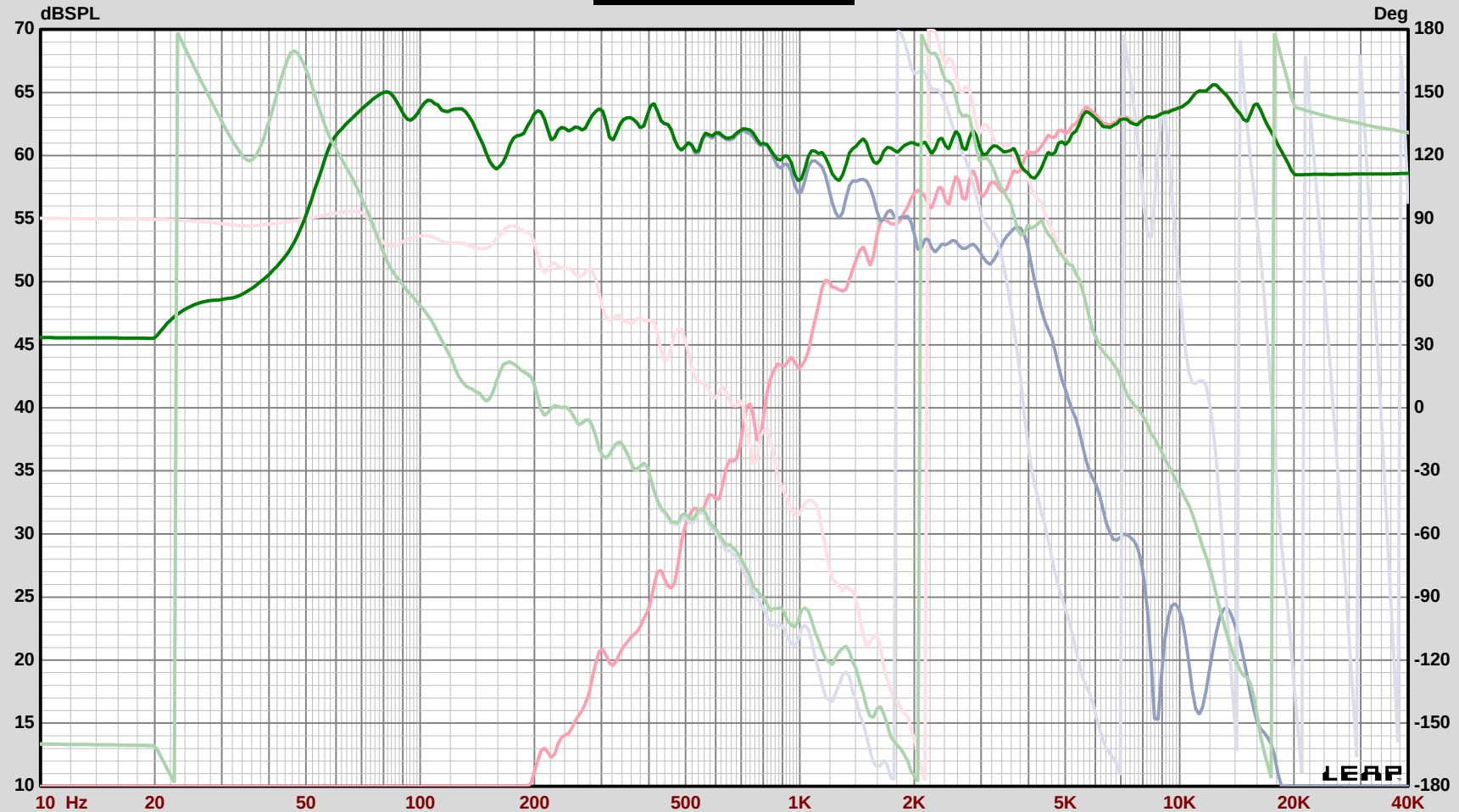




Notes

SPL vs Freq



Map

- 6: SPL@1M,0H,0V Tweeter
- 7: SPL@1M,0H,0V Woofer
- 8: SPL@1M,0H,0V Sum(C)

Notes

Voltage vs Freq

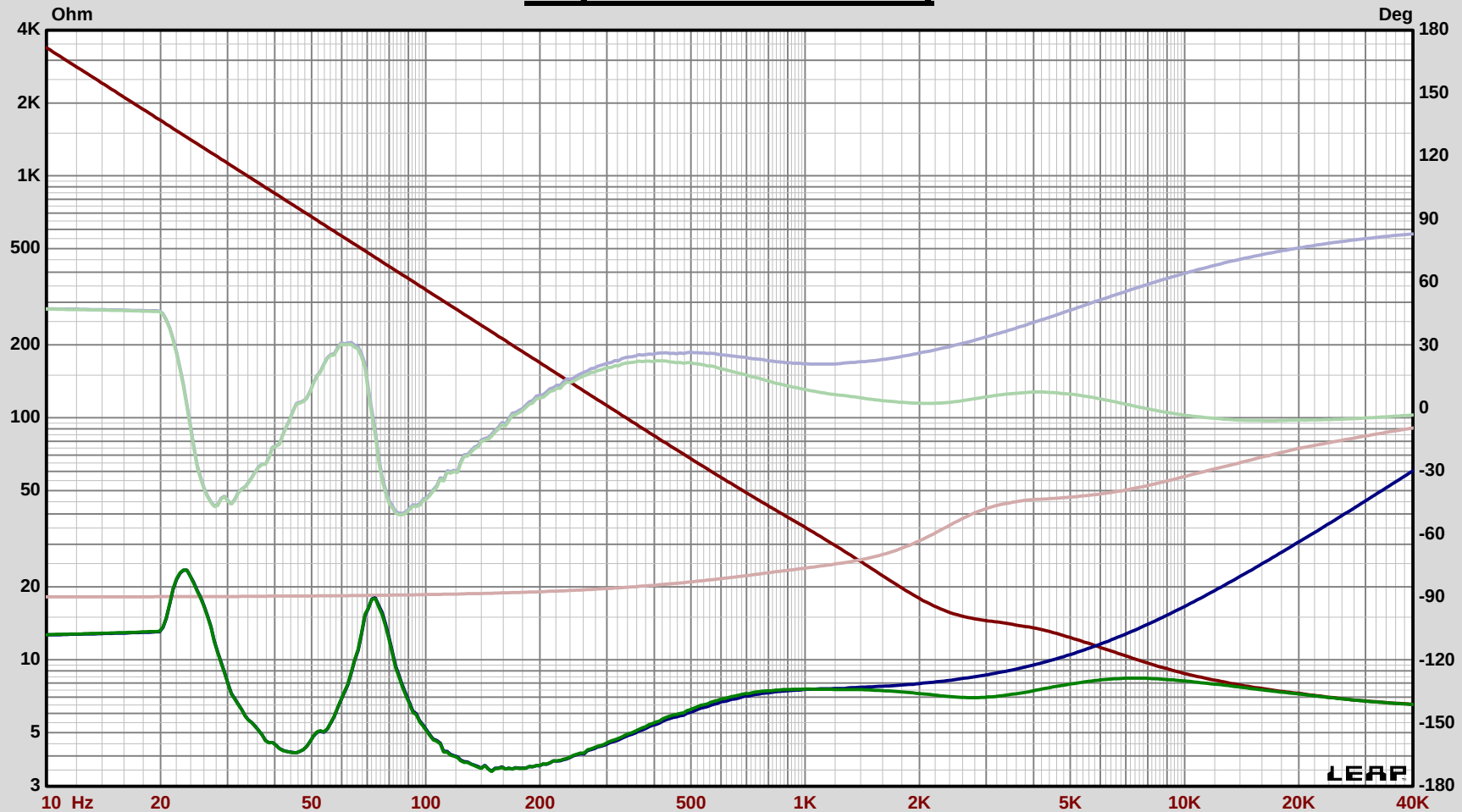


Map

— 4: VoltTF Tweeter
— 5: VoltTF Woofer

Notes

Impedance vs Freq



Map

- 1: Zload on Gen Tweeter
- 2: Zload on Gen Woofer
- 3: Zload all Parallel

Notes

Time vs Freq

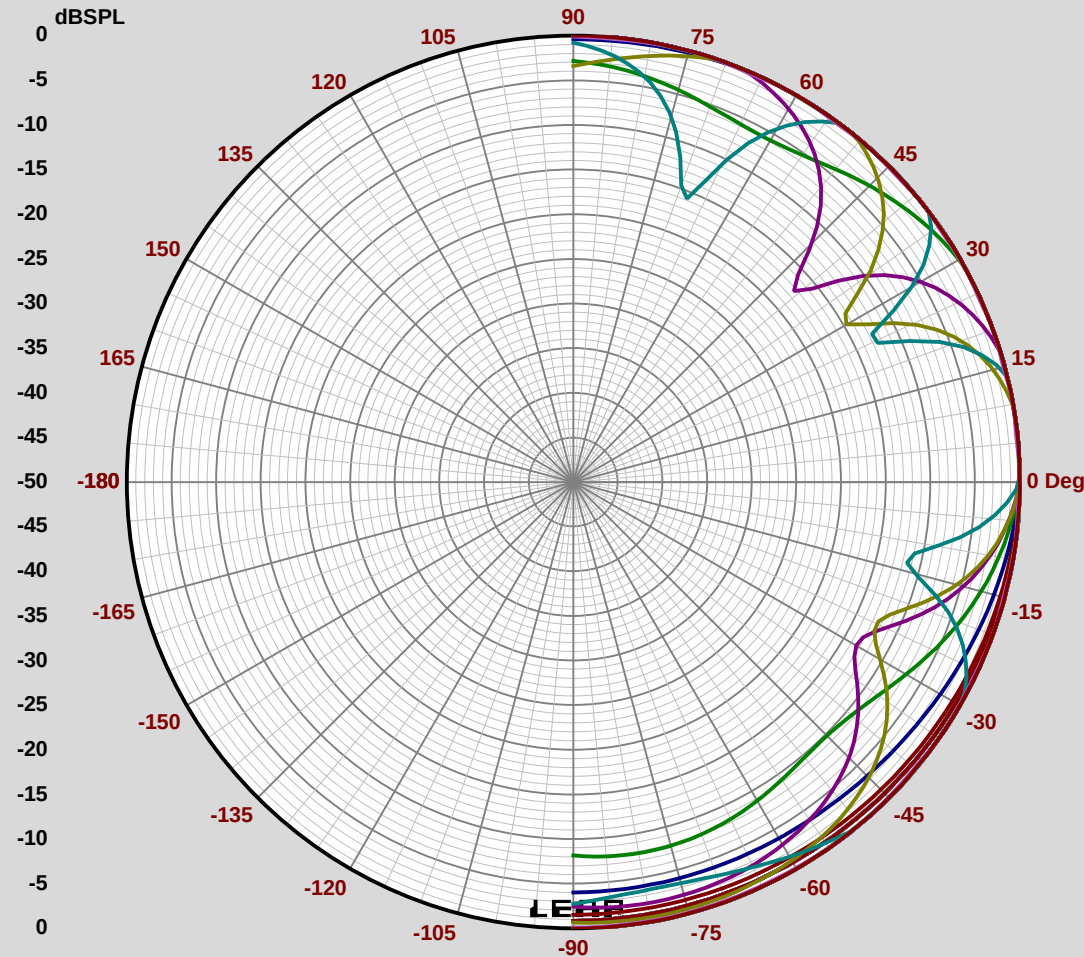


Map

- 9: GrpDly SPL@1M,0H,0V Tweeter
- 10: GrpDly SPL@1M,0H,0V Woofer
- 11: GrpDly SPL@1M,0H,0V Sum(C)

Notes

SPL vs Angle



Curve	Freq	BW	Q	DI
	700.00	180	2.0	3.0
	1.00K	180	2.0	3.0
	1.40K	180	2.0	3.0
	2.00K	180	2.0	3.0
	2.50K	180	2.0	3.0
	3.50K	180	2.0	3.0
	5.00K	180	2.0	3.0
	7.00K	180	2.0	3.0
	10.00K	180	2.0	3.0
	14.00K	180	2.0	3.0
	20.00K	180	2.0	3.0
	700.00	180	2.0	3.0
	1.00K	180	2.0	3.0
	1.40K	180	2.0	3.0
	2.00K	180	2.0	3.0
	2.50K	180	2.0	3.0
	3.50K	180	2.0	3.0
	5.00K	180	2.0	3.0
	7.00K	180	2.0	3.0
	10.00K	180	2.0	3.0
	14.00K	180	2.0	3.0
	20.00K	180	2.0	3.0

Map

12: Plr@700.00Hz,1M,V Tweeter	15: Plr@2.00KHz,1M,V Tweeter	18: Plr@5.00KHz,1M,V Tweeter	21: Plr@14.00KHz,1M,V Tweeter	24: Plr@1.00KHz,1M,V
13: Plr@1.00KHz,1M,V Tweeter	16: Plr@2.50KHz,1M,V Tweeter	19: Plr@7.00KHz,1M,V Tweeter	22: Plr@20.00KHz,1M,V Tweeter	25: Plr@1.40KHz,1M,V
14: Plr@1.40KHz,1M,V Tweeter	17: Plr@3.50KHz,1M,V Tweeter	20: Plr@10.00KHz,1M,V Tweeter	23: Plr@700.00Hz,1M,V Woofer	26: Plr@2.00KHz,1M,V

Notes
