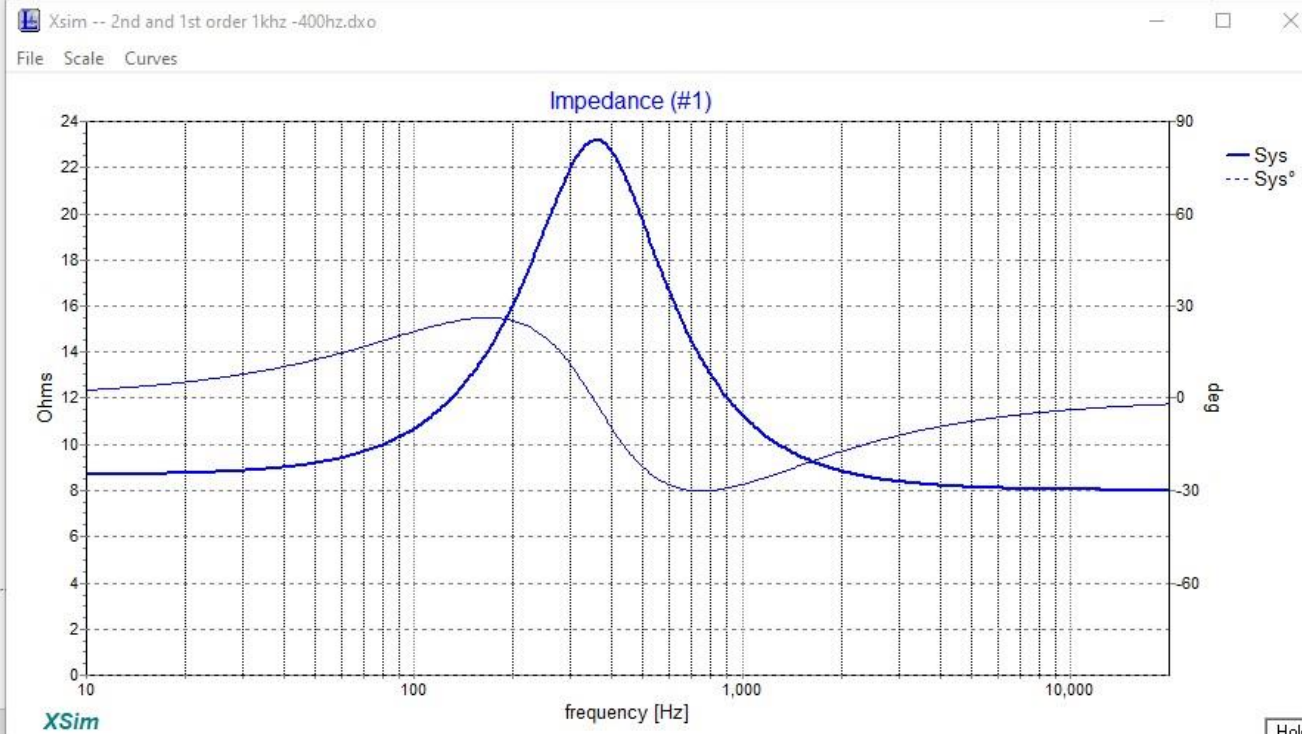
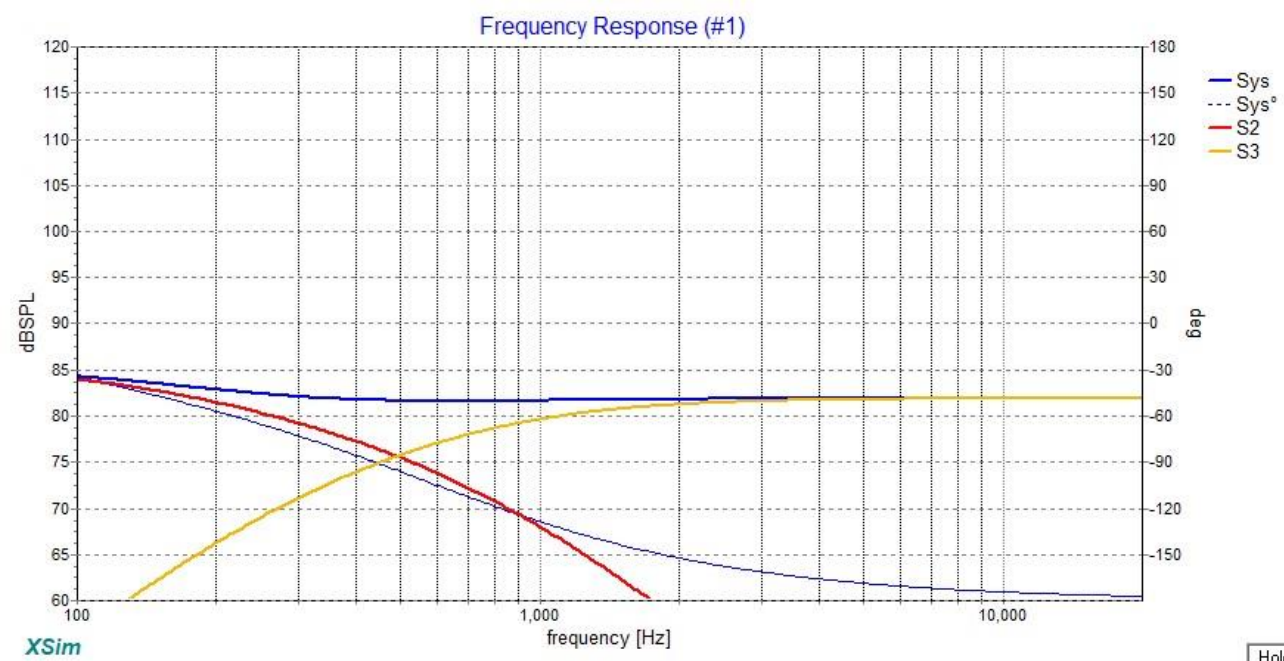
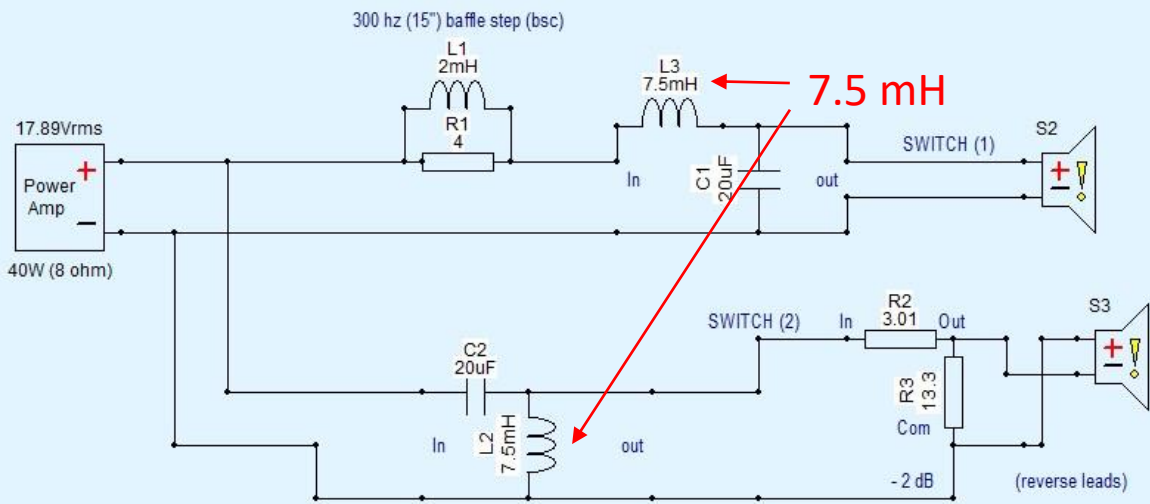
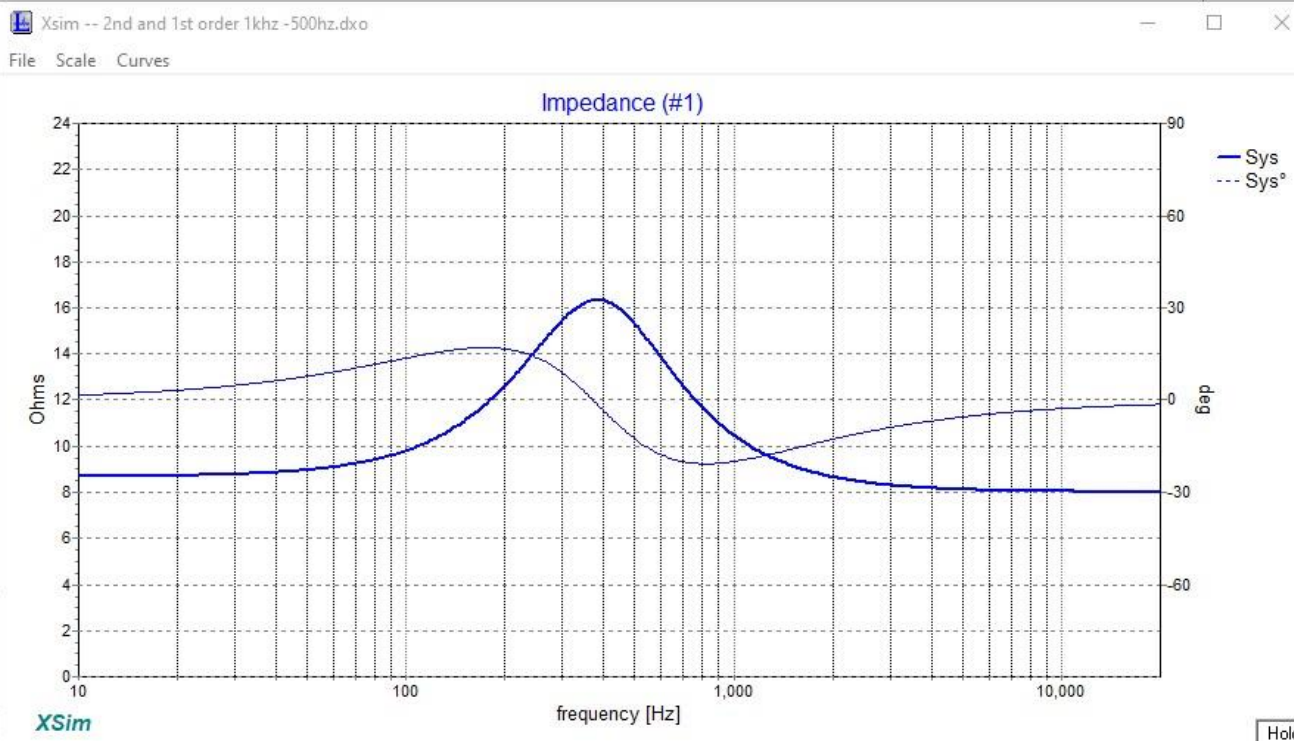
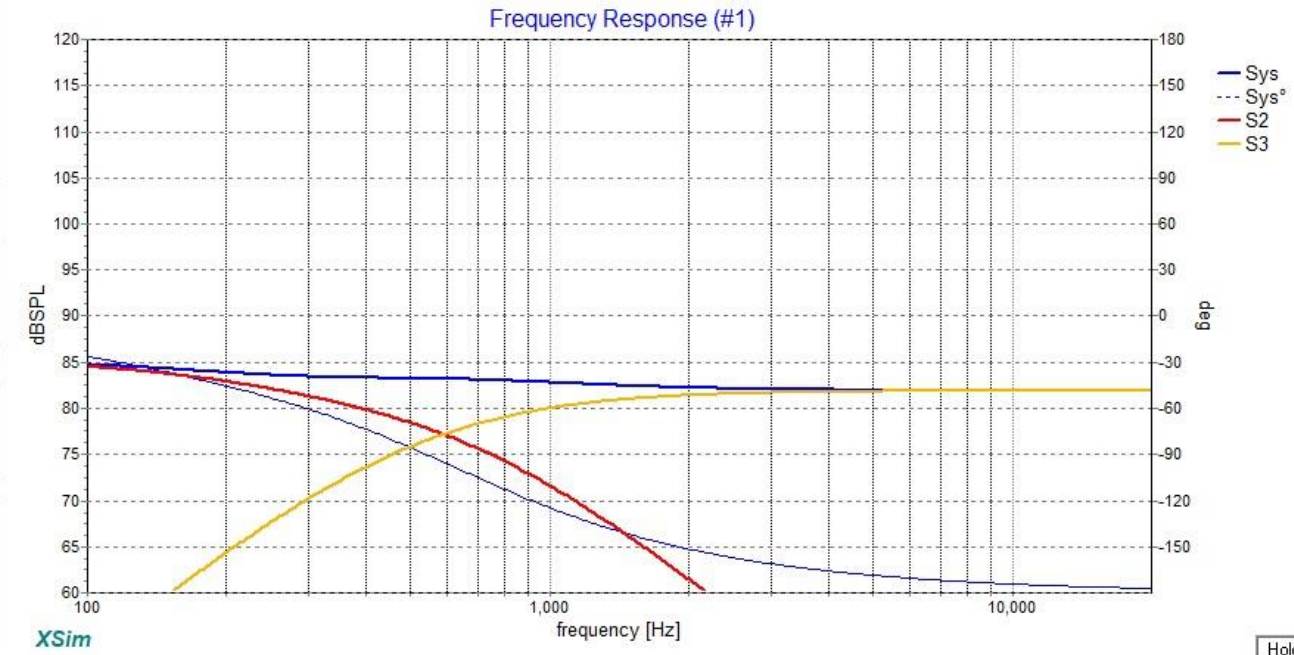
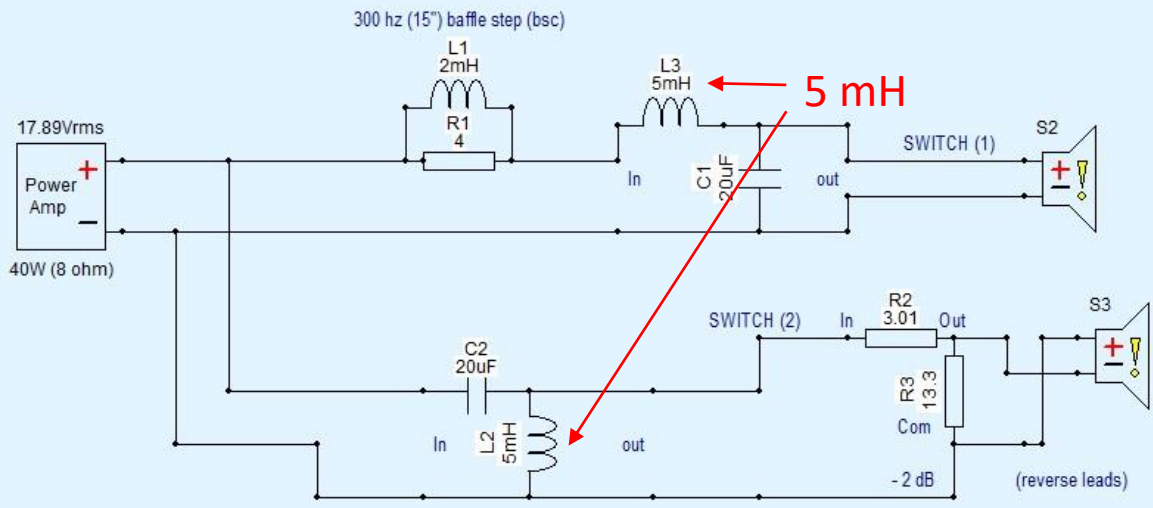


400 hz

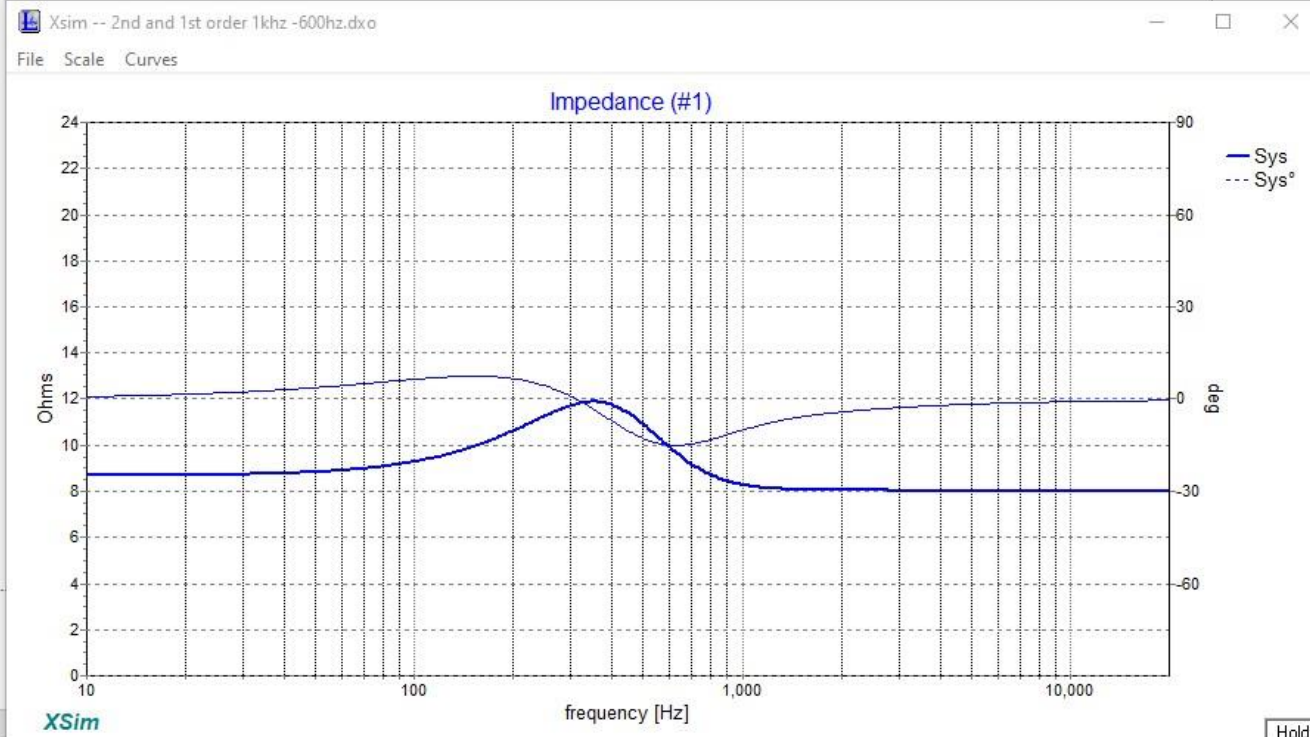
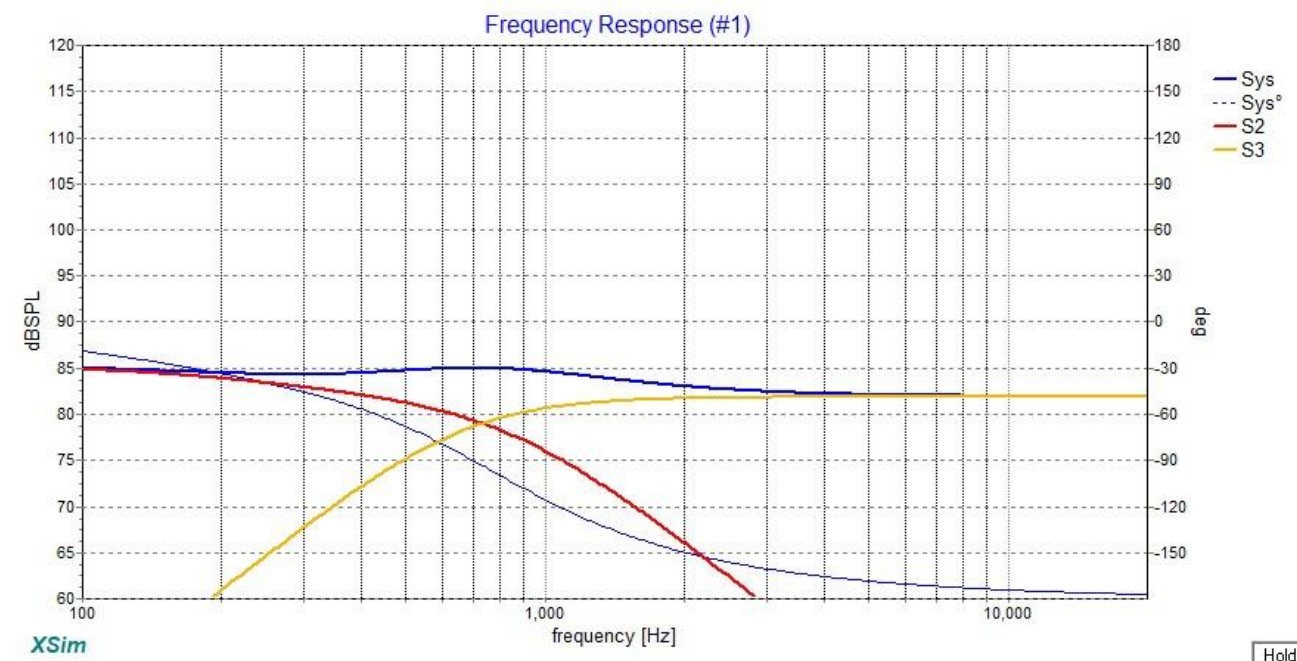
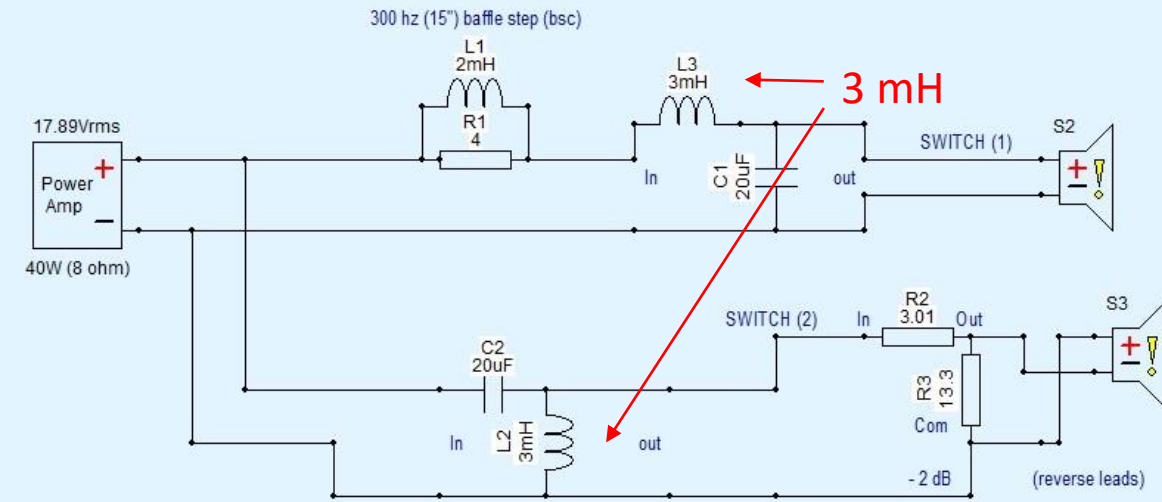




500 hz

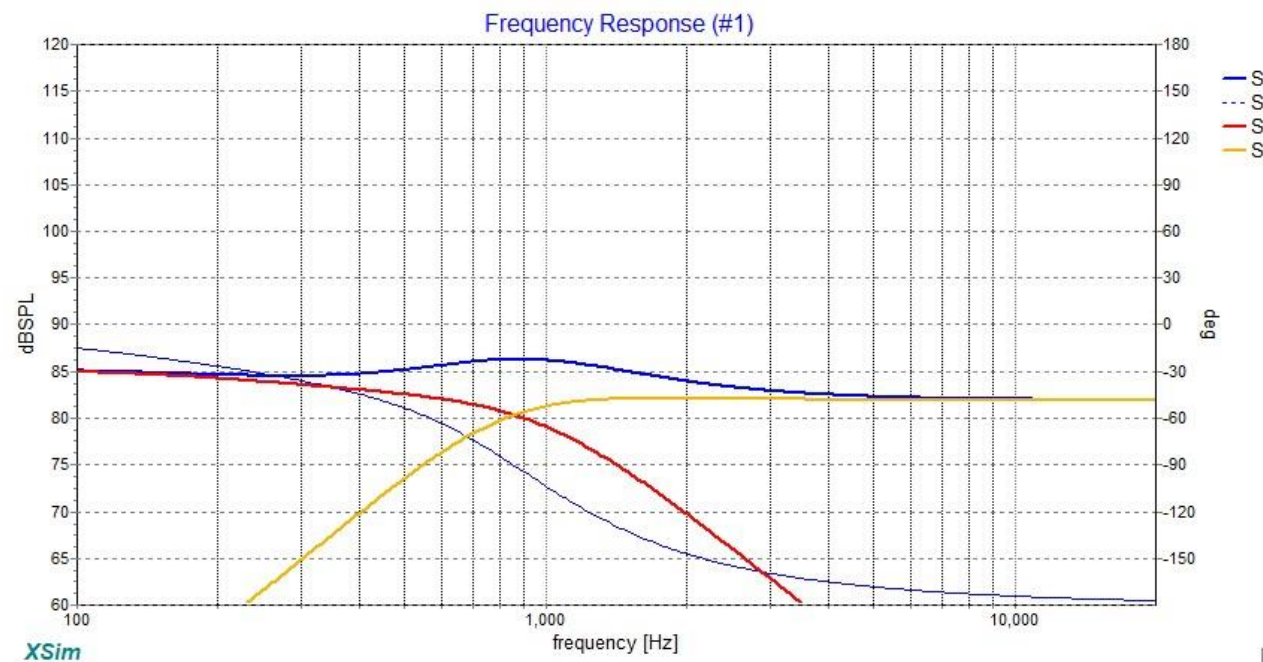
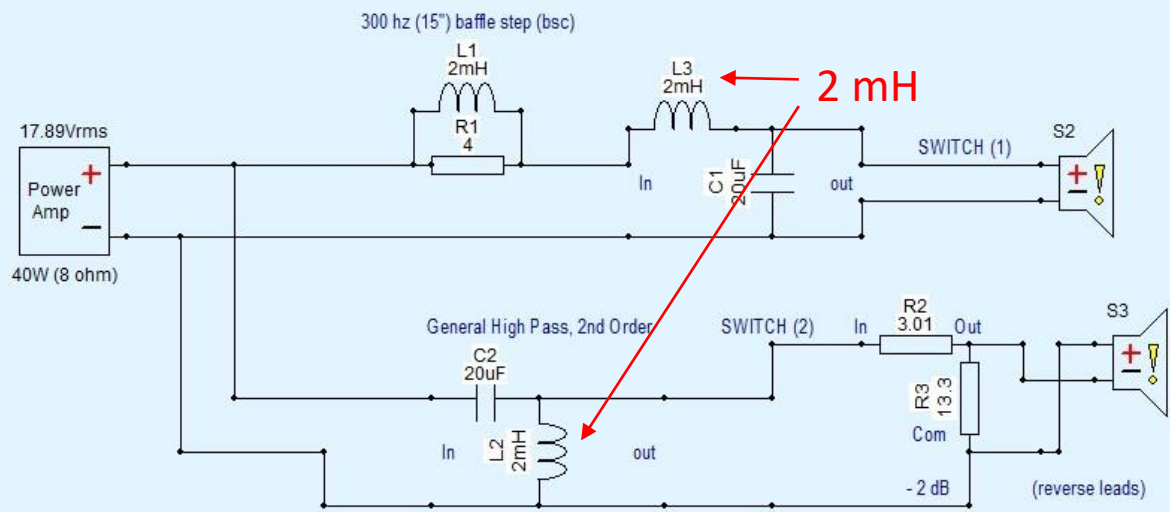


600 hz



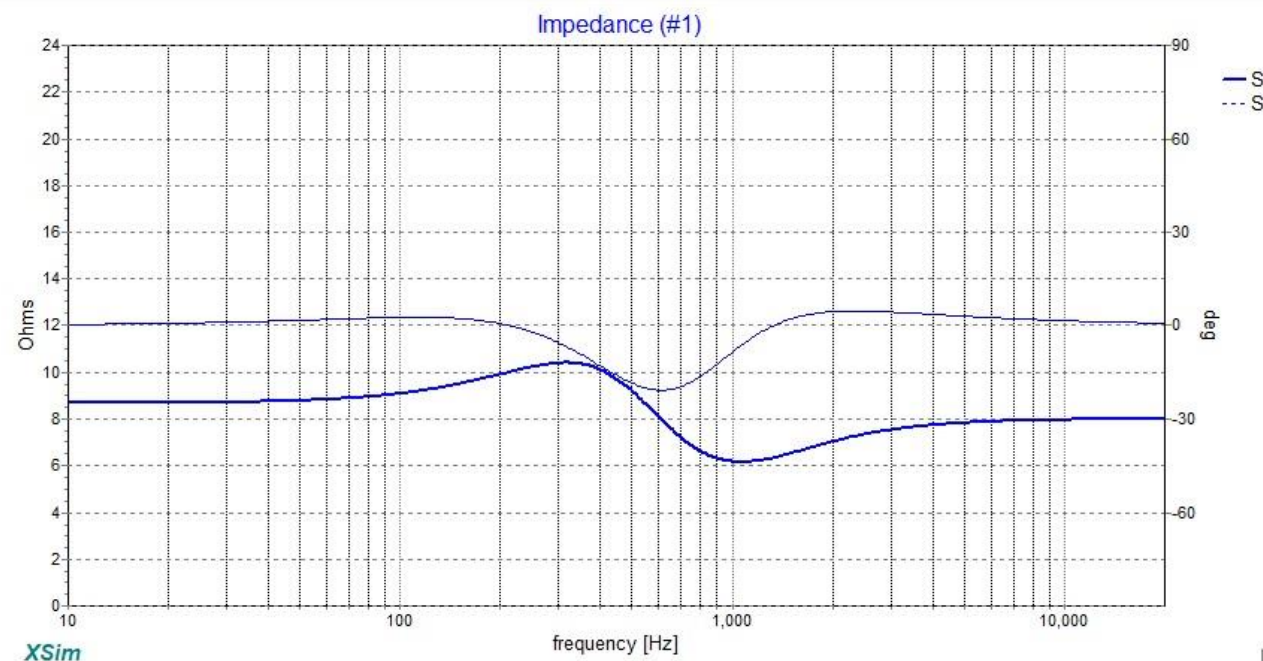


850 hz

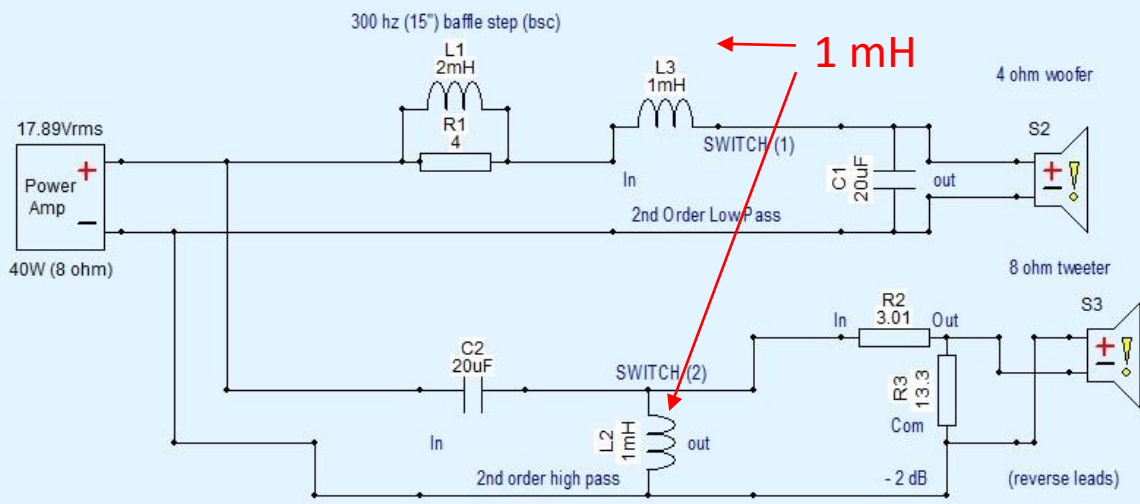


Xsim -- 2nd and 1st order 1khz -850hz.dxo

File Scale Curves



1.1 khz



Baffle Step correction filter

<http://diyaudioprojects.com/Technical/Baffle-Step-Correction-Circuit-Calculator/#:~:text=A%20Baffle%20Step%20Correction%20Circu>

