
Subject: Phase of active and passive filters

Posted by [Adrian Mack](#) on Thu, 17 Apr 2003 09:20:25 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hey everyone. Has anyone got the formulas for calculating phase of 1st-4th order active/passive low/high pass filters? (including peaking 2nd order HP filters used for bassboost/EQ circuits). Also I need formulas for phase of parametric EQ circuits. This is so I can calculate the group delay from it and put it in a spreadsheet I have been making which models various alignments, etc. If anyone can supply these, it would be greatly appreciated! Thanks! Adrian

Subject: Re: Phase of active and passive filters

Posted by [Wayne Parham](#) on Thu, 17 Apr 2003 12:39:13 GMT

[View Forum Message](#) <> [Reply to Message](#)

The formula for finding phase is in the PiAlign document and also in the handout for the "Electronics 101" seminar. You might also want to do a search here for "phase," because there is a lot of information stored in the archives of this forum.

Subject: Re: Phase of active and passive filters

Posted by [Adrian Mack](#) on Sat, 19 Apr 2003 02:04:11 GMT

[View Forum Message](#) <> [Reply to Message](#)

Thanks for the tip. I've ended up finding everything I need now. One other thing I need..... is the amount of increase/decrease in port air speeds that the active filters do. Any ideas/formulas on this? Thanks! Adrian

Subject: Re: Phase of active and passive filters

Posted by [Wayne Parham](#) on Sat, 19 Apr 2003 03:40:36 GMT

[View Forum Message](#) <> [Reply to Message](#)

A port in a bass-reflex loudspeaker cabinet forms a Helmholtz resonator. It acts very much like an LC tank circuit. Since the woofer is also a resonator and its frequency is close, the two systems are tightly coupled.
