
Subject: Attenuator/Compensator

Posted by [dlawter](#) on Tue, 09 Mar 2004 22:31:23 GMT

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In looking over your crossover document I'm a little confused by your choice of parts for the attenuator. Your diagram shows $R1=16$ and $R2=25$ ohms for 12db attenuation but for an 8 ohm crossover I would use 6 ohms and 2.68 ohms instead. I would also reverse the order of them, putting the parallel resistor closest to the tweeter. It looks like what you have will load the crossover improperly like having a 16 ohm driver on an 8 ohm crossover. What gives?

Subject: Re: Attenuator/Compensator

Posted by [Wayne Parham](#) on Tue, 09 Mar 2004 23:57:01 GMT

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developed the circuit to provide a specific response curve. This is accomplished by setting the Q of the crossover/voice-coil circuit. It is purpose-designed to provide a specific amount of peaking, so that the response curve is shelved. This gives flat response up to about 6kHz, where it begins to rise.

Using resistors as a voltage divider that totals 8 ohms across the input leads is a good option in many cases. That's the way most people form an L-Pad. It makes the load act more nearly like an 8 ohm resistor throughout the band, and the shunt value provides a lot of damping for the circuit. So that's generally an improvement over a speaker circuit that contains no damping resistors. In my opinion, if a loudspeaker has a voice coil and its crossover has a capacitor, it usually makes sense to have a Zobel or a shunt resistance to damp the circuit.

But with a compression horn, what we're doing provides compensation for the response. We want the compression horn to be sent a signal having rising response, but we also want a specific amount of damping so the first couple octaves are flat. This is essentially the same thing as an EBS alignment for a woofer, but in this case, we're doing it with electronics in order to provide EQ for the compression horn.

The circuit acts as attenuator, response (EQ) compensation and damper, all in one. There are several configurations that provide this sort of response, and a range of suitable values for each one. I highly encourage you to model the circuit using various component values in Spice, and then to measure the circuit with a sweep.
