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Subject: Re: Kind of crazy idea for a flanking sub processor

Posted by [j0nnyfive](#) on Thu, 07 Mar 2013 18:39:08 GMT

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Just butting in here because I think I get what you guys are cooking up and I likey!

What about this idea: Come up with a circuit of some kind that will allow you to connect Left, Right, and CENTER. Then, when bass above 80hz pans hard left, it goes left. Right, right. But to smooth the center channel, both flanking subs participate thereby "imaging" the bass into the middle.

Possible? Worthwhile? I like the flanking subs approach, but I've already decided that I will NOT buy 3 subs just to place all 3 across the front. (For multiple reasons) But 2 of my mains having flankers while the most important HT channel does not have anything helping it? Blasphemy. (IMHO tee hee).

I'm imagining having 2 flanking subs that can:

- a. Handle summed bass below 80hz.
- b. Handle hard pans left and right above 80hz.
- c. Work together to smooth the center channel above 80hz.
- d. Still be able to be nicely EQed using the popular Behringers.

I don't have the skills to figure this out, so I'm relying on you smarter people to handle it. lol I'm just dreaming. If you could make this (or something better than this) happen, wow that would be so awesome. . . In this situation, I may even skip the 3rd sub and build beefier flanking subs.

If you guys already talked about this above, I apologize, it was over my head. lol Carry on being awesome.

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