Subject: thoughts on going active Posted by replay on Mon, 03 Dec 2001 13:15:38 GMT View Forum Message <> Reply to Message

hi gang! i've listened to several amps on my 4 pi's, everything from single ended tubes to cheap solid state. nothing can deliver the performance of tubes to my ears yet i want the volume of solid state. i have a set of mission 776/777 amp-pre-amp and also a pair of restored quad II tube monoblocks. after reading an article in audioexpress about the Rane electronic x-over i'm tempted to purchase a used one and run solid state for the bottom and tubes for the top end. the reviewer was impressed with the performance compared to the passive set-up. anybody running active now? do i still need to run a capacitor on tweeter to augment the top octave?cheers,george

Subject: Re: thoughts on going active Posted by Wayne Parham on Mon, 03 Dec 2001 21:20:58 GMT View Forum Message <> Reply to Message

When biamping, the best thing to do is to provide top-octave compensation in the active crossover. Many active crossovers have a setting for this. What you want for your tweeter is a curve that looks like this:

Subject: Re: thoughts on going active Posted by bmar on Tue, 04 Dec 2001 01:11:36 GMT View Forum Message <> Reply to Message

Hi George,I have few pair of JBL cs3115's (not Pi's as yet!)Im using a Peavey active crossover http://www.peavey.com/processors/xd234.htmlyou cant beat a Behringer for the money, and Rane is great stuff though i dont own any. I have read about guys running SS to the bottom and tubes to the top. I'd like to try this myself sometime but I dont have any tube gear yet. "they say" It takes the harshness of the compression drivers and still gives some meat to the bottom.If you want volume and thunder. I cant come close with passive to what biamp can do. I run 550wpc to the bottom, 300wpc to the mid and 100wpc to the top in a triamp. I was just as happy with biamp and running the mid and top together, and will probably go back to that shortly. for a preamp i use a Mackie mixing board. this is pretty dry and i dont car for it. have to use a BBE sonic, eq, etc. too

many things to play with just to listen to a cd. Now I run a CD player direct into the active crossover and this sounds great. plenty of volume. I have another pair with a passive xo running on 110wpc receiver. this plays pretty stinkin loud and honestly as loud as i need it. This also sounds better, quality wise. much better presence and i feel like there is a band in front of me. I dont have the greatest gear for my biamp/active setup so that my be why the Denon sounds better. BUT, If you want to really feel the bass spl, rattle your windows and stress your structure. Biamp is king.there's no substitute for cubic inches!Bill

Subject: i'll give it a try and let you know (nt) Posted by replay on Tue, 04 Dec 2001 12:48:59 GMT View Forum Message <> Reply to Message

cheers,george

Subject: wayne, more questions Posted by replay on Tue, 04 Dec 2001 15:17:30 GMT View Forum Message <> Reply to Message

hi wayne, i'm going to try the active route. since the x-over point will be fixed at 1.6k and i need to boost the top octave, do i use a parametric eq or is their a simpler route?thanks,george

Subject: Re: wayne, more questions Posted by Frode on Tue, 04 Dec 2001 18:59:58 GMT View Forum Message <> Reply to Message

Hill already have an active XO and a 5-ch. amp, but I haven't tested it with my Four

Pis(2226H/MD2001) yet. Maybe I'll try it when my new Beyma drivers arrive. They are supposed to have very nice HF extention, even without compensation. If I were going to use active XO with the MD2001, I would probably add a tweeter to help the HF. The tweeter would be high passed where the MD2001 rolled off, and padded down(if needed). This way I could use a very low-powered tubeamp for the very efficient HF-section.I would like to make it clear that I don't have any experience with active XO's, an this is only thoughts I have. I'll probably end up with a passive solution and a tubeamp with maybe 40-60W. I'm going to try a Kora Jupiter (60W) as soon as my dealer gets it in stock.

Subject: Active crossovers and equalization Posted by Wayne Parham on Tue, 04 Dec 2001 19:48:08 GMT View Forum Message <> Reply to Message

You won't need an additional parametric equalizer. Just use an active crossover that has CD equalization built-in. The only thing is, you want a curve like shown below. If the EQ is just basically a diagonal line, rising at 6dB/octave but without the flat shelf for the first couple octaves, then the tweeter will sound a bit thin. Pay attention to that when making your decision what crossover to buy and how to set it up.

Page 3 of 3 ---- Generated from AudioRoundTable.com