
Subject: Altec 416C vs JBL 2226 in a 2-way system
Posted by [spkrman57](#) on Sun, 12 Oct 2003 10:38:27 GMT
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Hi all, Have been busy lately, so unable to play much lately. I have bought a pair of Altec 416C(ceramic magnet) from Bill at Great Plains. My idea for this system was due to having a home-made cabinet made to Altec specs(I bought these some years ago). The cabinet size(LF driver chamber) is approx 6 cu' and has 2 round ports 4" by 6" long each. The top end is a Altec 808 with aluminum diaphragm and remagged/shimmed by Bill at Great Plains also. I noted when testing the 416's that the Z-max went to 204/187 ohms. I used to have a pair of 416A's that were in the 200+ ohm range also. Read that as might not work well with some SET amps(?). With my Norh SE-9, I found a little too much warmth in the midrange. I used a stock Altec N501 crossover with 511B horn. I originally tried a Pi crossover(2nd order low-pass/3rd order Hi-pass) and could not get phase right. The stock Altec N501 is 2nd order hi/lo pass w/L-pad. Well, the stock crossover is okay, but HF compensation might improve it some. When I connected up my McIntosh MC240(40w/chnl using 6L6GC PP), I found the sound much tighter, the bass from the 416's is decent, goes lower than my 2226's, but I find myself preferring the voicing of the 2226's over the 416's. Overall, the sound is decent, but I will return to my beloved 2226's and the benefit of being able to have smaller cabinets. The 2226's don't need the refrigerator sized cabinets that the Altecs need. For anyone with a 6BQ5 PP amp, the Altec system might be your best bet, for my SE-9, the JBL 2226 is my best bet, the MC-240 can run with just about anything. By the way, the Model-19 from Altec was made to crossover at 1500hz, I happened to be able to peek at a schematic briefly and it resembles a Pi crossover with just a little bit different attenuation/HF compensation network. Funny when you think about it, Altec pushed 500hz/800hz crossovers for some time until the Model 19 came out, and it is regarded as one of Altecs best for home HI-FI use. By the way, Great Plains has brand new 416C's and 902's for sale for anyone looking to build these infamous 2-ways from the great vintage past. I am not associated with Great Plains, just always see hobbyists looking for sources for projects. Thanks for listening, as soon as I get the Altecs out of the living room, time to bring back my 2226J and put my new 902's on my wood horns and put my old "standard" system back together again. JBL/Altec are both very good choices, the difference to me is in the midrange "voicing", and for that, my preference is the JBL!!!
Cheers, Ron

Subject: Re: Altec 416C vs JBL 2226 in a 2-way system
Posted by [jlharden](#) on Sun, 12 Oct 2003 12:20:59 GMT
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Hi Ron, Good post. I've wondered how the old 416's would compare to the newer 2226's. I've threatened many times to sell the JBL's and do an all Altec system but have decided I all ready own the 4648-8A's and will design around them. Of particular interest is running a fullrange driver with a 150 hz front horn and using a 300 w/ch plate amp on the 2226's. Similar to an Oris type system, but using a large plywood square horn instead of the round fiberglass horn. Probably a Fostex FE206E, supposed to be good for 103 db 1w/1m. Then again maybe I'll follow the charted path and throw a (little!)511/902 500 hz. on top. Choices, choices.....kinda like the 416 or 2226

thing. :)Jerrod

Subject: Re: Altec 416C vs JBL 2226 in a 2-way system
Posted by [spkrman57](#) on Sun, 12 Oct 2003 13:35:04 GMT
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Jerrod, The 416's are much better in a LARGE room. I have much better luck with the 2226's in my 12' X 16' living room. Not to mention for best results, the 416's like a 8 cu' cabinet to be at their best. I also like the 2226 for least amount of crossover parts if crossed over @ 1600hz. I will say that the 808's on the 511B horn crossed over @ 500hz will give you more detail on those little heard sounds in the background. I was playing Emerson Lake Palmer(Best of) and it seemed like I could hear the synthesizer breathing, those little obscure sounds that are lost in your average direct radiator speaker systems. My best listening spot is in the kitchen, which is behind the living room with opening 4' X 5' between the two rooms. That is only way to get back about 12' from the speakers. Other than that, horn speakers don't do well in "near-field" listening scenarios. If you have the room, and smallish push-pull tube amps, the Altecs are definitely a treat, but my modest(really small) house does not allow for such luxuries. Cheers, Ron

Subject: Re: Altec 416C vs JBL 2226 in a 2-way system
Posted by [mikebake](#) on Mon, 13 Oct 2003 14:46:50 GMT
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Hey Ron, how's it going, dude! Have a nice summer?? Wondered where you've been!MBB