
Subject: Re: A power supply/ amp designer has offered to design a DIY amp to drive 0.75 ohm parallel arrays,,
Posted by [Anonymous](#) on Sat, 17 May 2008 00:34:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

I like low impedance arrays. I drive my tweeters with an off the shelf power amplifier in bridged mode at 0.8 ohms and the mids are 2 ohms. Four bridged amplifiers. If the amplifier is not in bridged mode, I can do 0.4 ohms/ch, and 1 ohm/ch. If I wanted to boost performance more, I would be using simple 'power distribution' amplifier methodology. No special amplifiers needed, just get some amplifiers a notch about entry level. If you need more info because *you will attempt this*, then send me email.
