
Subject: EPI /TL / EQ compensation
Posted by [Rowdy01](#) on Wed, 09 Nov 2005 07:45:04 GMT
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I have a pair of EPI micro-towers, they have 2 full range speakers in a dipole fig. There is no crossover and the speaker box is a TL config. They sound good for what they are but they lack in the bottom end. The 2 drivers are 8 ohms and are wired in parallel. Is there an EQ circuit (zobel) that I could add to these speakers that would help them in better sound ?

Subject: Re: EPI /TL / EQ compensation
Posted by [akhilesh](#) on Thu, 10 Nov 2005 15:46:18 GMT
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Try a 3 ohm resistor in parallel with a choke, similar to Fostex drivers on Martin King's website. TELL us what you think. -akhilesh

Subject: Re: EPI /TL / EQ compensation
Posted by [akhilesh](#) on Thu, 10 Nov 2005 15:48:34 GMT
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Try a 3 MH choke with the 3 ohm resistor. thanks-akhilesh

Subject: Re: EPI /TL / EQ compensation
Posted by [Rowdy01](#) on Wed, 25 Jan 2006 21:22:08 GMT
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I ended up using a 3.mh coil and a resistor value of 4.2 ohms (2 in parallel) Thanks for the advice. Ron

Subject: Re: EPI /TL / EQ compensation
Posted by [akhilesh](#) on Thu, 26 Jan 2006 02:56:07 GMT
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Glad it worked out, Ron. Share your listening experience in a new thread...that will help other starting out. -akhilesh
