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Subject: tiniest Pi speaker

Posted by [BrianG](#) on Thu, 11 Sep 2003 11:00:20 GMT

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Wayne,I would like to build some Pi speakers for my children's rooms. Is there a Pi design that is really small - say a six inch woofer version of the one Pi?thanks,Brian

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Subject: Re: tiniest Pi speaker

Posted by [Wayne Parham](#) on Thu, 11 Sep 2003 11:36:47 GMT

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speaker in the 1980's, and it was one of the most popular models. So look for a JBL 2115, and if you can find a pair, they make a really sweet little speaker at only 0.6ft<sup>3</sup>. Last I heard, the only reconing kits available are 16 ohm versions with white cones. But that will do just fine. Another midwoofer that would probably make a great little speaker is the Seas W18EX001. There was a thread about making a PiAlign'ed speaker based on this driver, and the numbers look excellent for a tiny little box, just 0.3ft<sup>3</sup>.

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Subject: Thanks (nt)

Posted by [BrianG](#) on Thu, 11 Sep 2003 22:11:50 GMT

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Subject: Another option (sat/bass system)

Posted by [mollecon](#) on Fri, 12 Sep 2003 10:03:46 GMT

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I recently fooled around a bit with Linearteam's online speaker calculator & came up with this small satellite + bass system: Satellite: One Eminence Alpha 6 in 8 liters (~0.3 cu.ft.) closed box, Q 0.7, -3 dB at ~150 Hz. The obvious partner would prolly be a piezo. Bandpass woofer: One Alpha 8 in 20 liters (~0.7 cu.ft.) box, 8 liter front & 12 liter rear chamber, resonance 95 Hz. - 3 dB points at approx. 60 & 150 Hz. One had to be a little careful with placing the bass-box, since it goes so high -

between the sats would probably be best. But placing it on the floor or hung up under the ceiling would be OK. I mean, it's a 'fun' system, not meant to be the cream of hifi - yet I bet it would kick the \*ss of most cheap sat/'sub' systems...Well, just a thought.

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