Subject: Re: 2-Pi Tower floorbounce Posted by Wayne Parham on Sat, 05 Sep 2009 14:22:16 GMT View Forum Message <> Reply to Message

That's key - Floor bounce interference manifests itself not only by the distance from midwoofer to ground but also the distance from source to listener. At 6-8 feet, it's around 150Hz.

The thing is, while you could smooth the notch with multiple sound sources, in practice, this is rarely done. The tower has such full bass, almost nobody considers adding subs. They would have to be blended, low-passed at 120Hz or so to be effective in smoothing floor bounce. It really

after all, and I suppose if you're willing to consider upgrading to add flanking subs, it makes more

AudioRoundTable.com

used in a secondary system for office or bedroom.

Page 1 of 1 ---- Generated from