
Subject: Re: Alpha 10 modeling
Posted by [rvsixer](#) on Wed, 21 Dec 2011 02:53:19 GMT
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The revised response curve looks exactly like you had advised, quite flat with a smooth extended drop off. Also, at the SPL's I listen at the response is comfortably under $x_{max} > 35\text{Hz}$.

Understand I was in no way questioning the 2pi tower design or how it sounds, just trying to get a handle on sim's. When I saw what modeled x_{max} was doing I was a little shocked, which peaked my curiosity to understand it.

Thanks for the education. I'll feel a bit more comfortable now in using these programs, as I try to re-purpose some Peerless 12" SLS woofers into modal smoothing duty .
