Subject: apha question Posted by j.luis cruz . on Sun, 08 Jan 2006 15:21:26 GMT View Forum Message <> Reply to Message

Hy Wayne . I modeled the alpha 12 with WinISD and give a box of 15.84 cubic foot with a 46 hz f3 .Wich box do you recomend to this alpha 12.thanks

Subject: Re: apha question Posted by Matts on Sun, 08 Jan 2006 16:19:03 GMT View Forum Message <> Reply to Message

if you go to the main Pi Speakers website, you can download Wayne's PiAlign program and calculate away

Subject: Alpha 12 answer Posted by Wayne Parham on Sun, 08 Jan 2006 17:20:04 GMT View Forum Message <> Reply to Message

The Alpha 12 works best on open baffles or large vented cabinets from 4.5ft3 to 60ft3 tuned to 20-25Hz. When going with a vented cabinet, the box size can really get excessive. But you can get acceptable results at the smaller end of the scale. PiAlign recommends 4.75ft3 and 22Hz Helmholtz frequency for the Alpha 12.

Subject: Re: apha question Posted by j.luis cruz . on Mon, 09 Jan 2006 00:46:16 GMT View Forum Message <> Reply to Message

unable to perform anything in pi speaker program . confirmed unable to make anything on Pi speaker program...Matts

Subject: Re: apha question Posted by Wayne Parham on Mon, 09 Jan 2006 01:42:20 GMT View Forum Message <> Reply to Message Please see the "readme.txt" file in the archive and ask if you have any questions.

Subject: Re: Alpha 12 answer Posted by j.luis cruz . on Mon, 09 Jan 2006 23:03:00 GMT View Forum Message <> Reply to Message

no port Wanye.

Subject: Re: Alpha 12 answer Posted by Wayne Parham on Mon, 09 Jan 2006 23:55:19 GMT View Forum Message <> Reply to Message

Again, open baffle or really big box. That's the way it is for both the Alpha 12 and Alpha 15.