Subject: Eight PI as extended midrange system Posted by Eric Mainardi on Wed, 04 May 2005 09:58:15 GMT View Forum Message <> Reply to Message

Hello WAYNE, If I am not wrong, for those like me who want to cover the range 80-2000Hz, the 8 PI seems to be a smart solution since your midhorn works better on the range 200-2000... If yes, what about using a JBL 2012 within the 8 PI ?EM

Subject: Re: Eight PI as extended midrange system Posted by Wayne Parham on Wed, 04 May 2005 15:41:53 GMT View Forum Message <> Reply to Message

intend to use it at low frequency.

Subject: Is there a solution ? Posted by Eric Mainardi on Thu, 05 May 2005 12:44:43 GMT View Forum Message <> Reply to Message

OK Wayne, I see. My 30Ws work well up to 80Hz, not beyond. So what do you suggest to fill the gap between 80Hz and your Pi midhorn ? Your 8Pi is so attractive...and I think about the high efficiency E-V DL10X but I'm afraid it's too close to the 2012H. Or the TAD TL-1102 ? DL10X

Subject: Another suggestion Posted by Eric Mainardi on Thu, 05 May 2005 12:56:01 GMT View Forum Message <> Reply to Message

The MB-1080C from PAS speakers... http://www.pas-toc.com/pdf/transducers.pdf

Subject: Re: Is there a solution ? Posted by Wayne Parham on Thu, 05 May 2005 15:07:06 GMT it could be used to augment the system as a subwoofer instead of being used as the primary woofer. Or you could simply build a larger midhorn to go with it and shift all the crossover points down.

Subject: Re: Another suggestion Posted by Wayne Parham on Thu, 05 May 2005 15:09:23 GMT View Forum Message <> Reply to Message

sounds.