Subject: 2 Pi or 2 Pi Tower? Posted by Jump on Mon, 10 Sep 2012 08:43:29 GMT View Forum Message <> Reply to Message

Hi everybody, could you tell me about difference between this 2 designs? Thanks

Giampiero - Italy

Subject: Re: 2 Pi or 2 Pi Tower? Posted by justphil on Mon, 10 Sep 2012 14:15:43 GMT View Forum Message <> Reply to Message

The only difference is low end extension I am pretty sure. I chose to do the smaller studio version as I like the look of them more and really wanted to stay away from towers.

Subject: Re: 2 Pi or 2 Pi Tower? Posted by Wayne Parham on Mon, 10 Sep 2012 15:16:50 GMT View Forum Message <> Reply to Message

That's right. The difference is entirely below 100Hz. The towers have greater extension. The standard bookshelf model is solid down to 65Hz, but the towers go almost an octave lower.

I personally like the bookshelf model when used for surrounds, and the towers when used in a stand-alone two-channel system.

Subject: Re: 2 Pi or 2 Pi Tower? Posted by Jump on Mon, 10 Sep 2012 16:19:54 GMT View Forum Message <> Reply to Message

Hi Justphil, thanks for reply.

Normally I prefer Tower against bookshelf, and I have no problem of WAF or space, so I think I'll go for 2P Tower.

Hi Wayne, I am not able to find the Vifa DX25TG05-04 used in your design, I'm finding his replacement Vifa DX25TG-09/04 ... is it the same?

Another question... have the 2P Tower a good punch? I love listening the music with my ears... but also with my body! And what about the amplifier... is it better valve or solid state?

Thanks in advance.

Regards Giampiero - Italy

Subject: Re: 2 Pi or 2 Pi Tower? Posted by Wayne Parham on Tue, 11 Sep 2012 20:09:54 GMT View Forum Message <> Reply to Message

The full part number of the current production DX-25 tweeter is DX25TG-09/04, which as you've said replaced the Vifa DX25TG05-04. They're virtually identical, essentially a copy made at a different manufacturing plant.

The towers do provide a healthy dose of midbass "punch" and also more deep bass than you would probably expect from a 10" midwoofer. It's a very satisfying loudspeaker.

50 watt single-ended FET, a chip amp, a modern Harman-Kardon receiver, a single-ended 10 watt tube amp and an ultra-linear 10 watt push-pull tube amp. The towers present a benign impedance load and are fairly efficient so they can be run with pretty much any amp.

Subject: Re: 2 Pi or 2 Pi Tower? Posted by Jump on Tue, 11 Sep 2012 21:33:35 GMT View Forum Message <> Reply to Message

Hello Wayne, thanks for the clarification about the Vifa.

Read your words about the performance of the 2 Pi Tower gave me a big smile on my face!

Please, could you send me the 2 Pi Tower plans?

Regards Giampiero - Italy

## Subject: Re: 2 Pi or 2 Pi Tower? Posted by Wayne Parham on Tue, 11 Sep 2012 22:53:55 GMT View Forum Message <> Reply to Message

Subject: Re: 2 Pi or 2 Pi Tower? Posted by Jump on Wed, 12 Sep 2012 08:49:50 GMT View Forum Message <> Reply to Message

Thank you very much Wayne!

Another little question about the speakers...

I found in Europe the Eminence Alpha 10A, looking at the data sheet it differs from the Alpha 10 indicated by you only for the usable frequency range:

45Hz - 5kHz for alpha 10 indicated by you and 57Hz - 4.5kHz for the 10A

Can I use the Alpha 10A in your 2 Pi?

Sorry if I'm getting tired you with these requests, but I don't want to risk building a design that differs from your specifications!

Scuse me for my bad english...

Regards Giampiero - Italy

Subject: Re: 2 Pi or 2 Pi Tower? Posted by Wayne Parham on Wed, 12 Sep 2012 12:58:10 GMT View Forum Message <> Reply to Message

The Alpha 10A is the right driver.

Subject: Re: 2 Pi or 2 Pi Tower? Posted by Jump on Wed, 12 Sep 2012 18:16:59 GMT View Forum Message <> Reply to Message

Thanks Wayne!

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