Subject: 8 Pi Plan Request Posted by DucHo on Sat, 13 Oct 2012 16:06:54 GMT View Forum Message <> Reply to Message

Wayne,

I currently have the 2 pi. I bought the new H290C horn and read about the upgrade path from the 2 pi to the 8 pi. Can you send me the 8 pi plan and XO schem, please?

Thanks,

Duc

Subject: Re: 8 Pi Plan Request Posted by Wayne Parham on Sat, 13 Oct 2012 16:20:16 GMT View Forum Message <> Reply to Message

You've got mail!

Subject: Re: 8 Pi Plan Request Posted by DucHo on Sat, 13 Oct 2012 23:33:11 GMT View Forum Message <> Reply to Message

Wayne,

Thank you for the plan! Quick follow up question: What's the value of L3? Is it simply a short?

Thanks,

Duc

Subject: Re: 8 Pi Plan Request Posted by Wayne Parham on Sun, 14 Oct 2012 01:09:05 GMT View Forum Message <> Reply to Message

If you use my PCB, L2 is a short, L3 is open. Resistors R4a-R4d go where L3 would be on other crossovers. The printed circuit board is a multi-purpose board that I use for all models.