
Subject: 8pi plans
Posted by [DaveJ](#) on Wed, 05 Feb 2020 20:19:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Wayne,
When you get the chance, could you send me a copy of the 8pi plans.

Thanks in advance.

Best regards,
Dave J

Subject: Re: 8pi plans
Posted by [Wayne Parham](#) on Thu, 06 Feb 2020 14:26:02 GMT
[View Forum Message](#) <> [Reply to Message](#)

You've got mail!

Subject: Re: 8pi plans
Posted by [rx7mark](#) on Fri, 07 Feb 2020 03:06:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

DaveJ wrote on Wed, 05 February 2020 21:19Hi Wayne,
When you get the chance, could you send me a copy of the 8pi plans.

Me too please Wayne, thanks.

Just want to check, what does the impedance look like for the 8PI?

Mark Ulvin

Subject: Re: 8pi plans
Posted by [Wayne Parham](#) on Fri, 07 Feb 2020 14:46:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

You've got mail too!

The impedance curve is similar to a traditional reflex box, with a couple bumps down near the Helmholtz frequency and the smooth above that.
