Subject: Re: Energy along frequency spectrum Posted by Wayne Parham on Thu, 27 May 2004 22:52:31 GMT View Forum Message <> Reply to Message

Most energy is required in the midrange, followed by midbass and bass. There's less power requirement for the HF amp in a bi-amped system because there's generally less signal content. Also, because the HF signal isn't riding on top of a LF signal, removing the LF component makes less of a peak-to-peak voltage requirement too.Rod Elliot has written a pretty good article that describes some of the issues. Check it out: Benefits of Bi-Amping

```
Page 1 of 1 ---- Generated from AudioRoundTable.com
```