Subject: Energy along frequency spectrum Posted by GarMan on Thu, 27 May 2004 17:47:19 GMT View Forum Message <> Reply to Message

Can someone provide me with some rule-of-thumb regarding the division of energy along the frequency spectrum. For example, 50% of energy is typically found below 250Hz?How is this information translated into amplification power requirment? For example, if a 2-way is crossed and bi-amped at 1.5KHz, and only 25% of energy goes to HF, does this mean the HF can can be 1/3 the power of the LF amp?Gar.

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