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Subject: Re: Discrete resistors vs. variable L-Pad

Posted by [dB](#) on Fri, 06 Apr 2007 09:58:29 GMT

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Hi, Wayne, is the variable L-Pad frequency dependent, showing a different L/R "behaviour" with frequency, or just a "neutral" component more like (variable impedance) non inductive discrete resistors? Or is it necessary to measure L-pad inductance "L" also? Cheers. note: I am using L-Pad's in addition to discrete resistors to achieve a plus/minus output control that you mention earlier in your definitions of a perfect L-Pad xover design.

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