
Subject: Midrange smear in transmission lines

Posted by [Doug Mc](#) on Tue, 31 May 2005 22:48:06 GMT

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How do you kill midrange spikes on transmission lines? Is it done with stuffing? Taper? I am considering a fullrange speaker and wondering what route to take. I know quarter-wave pipes have spikes at $1/4\lambda$, $3/4\lambda$, $5/4\lambda$, $7/4\lambda$, etc. so I wonder what you do to prevent midrange smear. All comments welcome. Doug
