
Subject: Re: And

Posted by [Bill Martinelli](#) on Fri, 01 Aug 2003 01:21:53 GMT

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What's wrong with a proposition? You could use a switch to switch in or out an added cap when you need. Since you have .1 's, you might consider using two of them in parallel permanently wired so you have .2uF. Then have another pair switched. This would give you the option of a .2uF or .4uF bypass cap. Now if you really wanted to get "wild" (adjective) you could secretly replace all the resistors in an attenuator switch with caps and have a variable switchathon for a bypass cap. Maybe a JBL driver would sound smoother than the Altec.other bill
