
Subject: oops, now I am on "the right page":)
Posted by [Sam P.](#) on Fri, 19 Jul 2002 14:12:36 GMT
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"But the (R1/R2/C1) compensation circuit acts as a damper for the tweeter's Butterworth (L1/C2/C3) crossover filter, and sets filter Q. Without those components - as if the load were purely resistive - the output of the compensation circuit would be a nearly straight diagonal line of rising response." themaninblacknow I get it. so what he used WAS just R1/R2 and the cap? a rising slope response! no good. something like electronic "CD" eq is needed...Wayne, get back to work on that active xover design you teased us about a while back...Samha, in your spare time:)
