Subject: Re: Variable x-o for motorola KSN1142 Posted by Lothar on Wed, 20 Jun 2001 18:39:13 GMT View Forum Message <> Reply to Message

Dear Andy, Wayne with interest I followed your discussion aboutPiezo filtering.Perhaps you could help me out with the following:I would try to add a Piezo to a Tannoy dual-concentric speaker design.To add some brilliance. The objective however is to use a 6 db. perOctave filter with the cut off starting somewhere at 20 khz.(To not intefere with the idee of the Tannoy principle of superior Phase carateristics by using a point source). Yust adding some upper brilliance!Could you guys help me out with the values of the C's and R's?B.t.w if you don't mind I would like to post your reply in the Tannoyforum.