
Subject: Power Tapered to 12 drivers of 4ohms
Posted by [Renato](#) on Tue, 17 May 2005 17:38:05 GMT
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Dears Friends,I need impedance result more ou less, in 6 ohms, I think use below
arrange:#1#2#3#4#5#6Tweeter#7#8#9#10#11#12Option
A===== (6,7)+(3,4,5)+(8,9,
10)+(1,2,11,12) = 5,66 ohmsOption
B===== (1,2,3,4)+(5,6)+(7,
8)+(9,10,11,12) = 6 ohmsOption
C===== ((1,2,3)+(4,5)+(6,7
) +(8,9)+(10,11,12) = 8,66 ohmsOther option ? Any problem to this configurations for 12 divres
of4ohms and what te best, and why ?Ps. My English is to bad for write, but I read without
problem.Tks,Renato
