
Subject: impedance compensation,
Posted by [Adam](#) on Fri, 18 Jul 2003 14:53:37 GMT
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I had a question for you guys. My fuzzy memory recalls a circuit that will flatten the impedance spike at a driver's resonance frequency, as well as the impedance spike that appears just above tuning frequency in a ported enclosure. However, I don't remember anything about the circuit, or how to derive the appropriate component values. Can anyone help me out? Thanks!! Adam
