
Subject: measurement answers

Posted by [Wayne Parham](#) on Tue, 26 Aug 2003 18:00:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

What we're looking for are impedance values at specific frequencies. So, for example, DC resistance is impedance at 0Hz and Z_{max} is impedance at the resonant frequency. Z_{max} is described by a frequency and an impedance. If you measure voltage with a scope, you'll see peak values and can find RMS by multiplying by 0.707. If you measure with a DVM, you'll read RMS values and can calculate peak by dividing by 0.707. As for SPL, sure, you can put a microphone 1 meter away and supply a 2.83v test signal to find the 2.83v/M level, or whatever levels you wish. But below 100Hz, the cabinet will have a lot of influence so keep that in mind. For that matter, so will the room unless you do the acoustic measurements outdoors.
