Subject: Measurement Microphones

Posted by jshupe on Sat, 14 Feb 2015 23:28:30 GMT

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I decided to measure my speakers today, Pi 4 mains with Pi 3 subs. I used a Pyle Pro PDMIC58 (Shure SM58 clone) that I have laying around the house for drunken karaoke nights, so I knew going in that these measurements may not be accurate.

They ended up having a slope to them that I haven't seen on other Pi speaker measurements.

After doing a little reading, I found this chart for the SM58 (bottom) that looks quite familiar...

So as someone who does not measure speakers very often (I'm actually only measuring them now because I plan to rebuild my cabinets in the next couple of months and would like before/after measurements) I'd like to know what microphone(s) I should be looking at. I've seen several units that claim to be measurement microphones starting around \$40 online. Or am I barking up the wrong tree?

## File Attachments

- 1) speakers.png, downloaded 2453 times
- 2) Clipboard01.jpg, downloaded 2440 times

Subject: Re: Measurement Microphones
Posted by Wayne Parham on Sun, 15 Feb 2015 17:44:24 GMT

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You can definitely see the influence of the microphone superimposed on the measurements. Your charts look right considering the microphone response curve has rolloff down low, up high and a peak between 3kHz and 5kHz. If you were to account for the microphone chart with a conjugate curve, and then apply that curve to the measurement charts, you'd have a chart that accurately showed loudspeaker response.

Subject: Re: Measurement Microphones

Posted by jshupe on Sun, 15 Feb 2015 18:52:54 GMT

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I found the following SM58.cal file out on the internet, and loaded it.

20 -15 50 -7 100 -1 120 0 1000 0 2000 +1 4000 +4 5000 +5 7000 +3 7500 +2 9000 +3 10000 +4 15000 -5 20000 -15

My microphone is knockoff, so I don't expect those figures to be exact. And my room is terrible: 16' ceilings, ceramic tile floors, very few treatments. I think the measurements look pretty good all considered, but I'm not entirely sure what they're expected to look like in my case.

## File Attachments

1) speakers.png, downloaded 2256 times

Subject: Re: Measurement Microphones
Posted by Wayne Parham on Mon, 16 Feb 2015 05:26:37 GMT
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There you go! That's what I'd expect to see.