
Subject: Good Speaker Bad Speaker

Posted by [AudioFred](#) on Fri, 25 Feb 2011 21:05:06 GMT

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

Here's the OmniMic results of measuring my Selah Audio Texas Revelator Towers, and then the infamous \$25 Parts Express speakers, both in the same position with the mike placed one meter away on the tweeter axis, 1/3 octave smoothing. First the TRT:

File Attachments

1) [TRT.bmp](#), downloaded 6599 times

Subject: Re: Good Speaker Bad Speaker

Posted by [AudioFred](#) on Fri, 25 Feb 2011 21:07:54 GMT

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

And now the Parts Express Dayton Audio B-652:

File Attachments

1) [Dayton B652.bmp](#), downloaded 5996 times

Subject: Re: Good Speaker Bad Speaker

Posted by [AudioFred](#) on Fri, 25 Feb 2011 21:16:20 GMT

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

I understand the OmniMic system doesn't have all the features of some of the more popular measurement systems, but it's as plug & play as you can get.

<http://www.parts-express.com/pe/showdetl.cfm?Partnumber=390-790&FTR=omni%20mic%20measurement%20system>

Subject: Re: Good Speaker Bad Speaker

Posted by [Wayne Parham](#) on Sat, 26 Feb 2011 00:39:02 GMT

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

At three hundred bucks, the price is definitely right. Very cool!
