
Subject: Re: Omega18 vs Selenium18 sub
Posted by [Chris R](#) on Mon, 22 Sep 2003 00:28:43 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Wayne, Thanks for the comments...>to guide you in this regard. The best thing to do is model a system >based on speaker parameters to see what you can expect. So I'd always >recommend that you model the system when considering a part or >comparing it with another. These days, modeling is not very difficult >at all. Maybe that's my problem. I'm accustomed to having all the data available and being able to run command line tools in batch mode. If I could have that database of data, I could write the tools, then grep for the result I'm looking for. Now that's what I call a speaker selector! This whole enter the data, interactive GUI thing just isn't my bag. Way too slow.>the motor system to determine LF distortion. My point is that there >are some properties that determine quality to a great degree, but >that aren't described in the electro-mechanical terms usually used to >calculate cabinet dimensions.OK. Its becoming more clear now, although depressingly so. It seems the best defense against lower quality motors is cash. Oh well...Thx, Chris