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Subject: I'll get the 2206, but 2241H or 2242H?

Posted by [adkins](#) on Tue, 24 Feb 2004 01:16:17 GMT

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I am now settled with the 2206 as per your advise, but now, the 2242H here in our country is sold out and will take awhile to be available and think the price will even get considerably higher. So now, I am looking at the 2241H. Can you verify this with me that the 2241H can go a little lower than the 2242H at the expense of a little power handling and efficiency? If let's say I'll save up more to buy the DBX driverack 480, will this unit cure all of my problems regarding driver selection, some cabinet compromises and room limitations, and the flexibility of crossing over frequencies for each driver? Like I can set the slope differently for each driver? Will this significantly reduce the risk of any mistakes I might have on the design process and the integration of the drivers, cabinets and crossovers? Besides, I kind of like the idea of also having EQ and also the parametric variety and would also like to use the built-in Real-Time analyzer. I was kind of thinking to go for broke and spend on the driverack 480 and set-up a 4-way system in quad-amp mode. As I said before, I have absolutely no idea on how to make my own crossover and run the risk of having a bad sound or damage any equipments. I have read a lot of crossovers and I think it is a very very complicated process that only speaker manufacturer has the experience, knowhow and the patience to test and do trials without closing up on their speaker cabinets. Am I correct for even just a bit? I have no one to turn to here in our country since this is a bit too technical even for professionals here. I tried discussing my plans with professionals and they do not know what the hell I'm talking about if we start discussing numbers, all they can offer is thru their years of experience trying to place different drivers into various cabinets and just see what happens, which obviously I could not afford to do. Thanks for your continued support and help.

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