Subject: Pro line arrays Posted by Crystal on Mon, 12 Nov 2007 15:55:55 GMT View Forum Message <> Reply to Message

What is the difference between a pro line array and a home line array, other than the power levels? Are there basic design differences? I was wondering if I could use make one of the arrays here and use it for doing live sound. Thanks in advance, Crystal

Subject: Re: Pro line arrays Posted by FredT on Mon, 12 Nov 2007 22:32:32 GMT View Forum Message <> Reply to Message

Pro line arrays are generally much larger than home audio arrays and are intended to fill large spaces, with the listeners located in the farfield. I'm aware of one pro array that would work for nearfiled listening in a home audio setting. It's the SLS Audio LS8695v2. The low frequence extension is down to 70hz, so a subwoofer is required. These arrays are about five feet tall and can be stacked. SLS Audio

Subject: Re: Pro line arrays Posted by Crystal on Tue, 13 Nov 2007 17:30:01 GMT View Forum Message <> Reply to Message

That looks very nice. I was wondering if I could use an array kit like ART or Selah or something like that for live sound, if I didn't exceed power ability. I think I would need a subwoofer but I am wondering if it will sound right if used within its limits or if there are fundamental differences between nearfield line arrays for home listening and live sound line arrays.Thanks,Crystal

Subject: Re: Pro line arrays Posted by Anonymous on Tue, 13 Nov 2007 17:58:56 GMT View Forum Message <> Reply to Message

You can use any good line array design for live sound as longas you don't abuse the speaker and blow up drivers. hehOne guy I talked to in private made a cheap stackable linearray using 49 cent buyout 4" midranges and he thinks it'sgreat for his band when they do small gigs. The proaudio designs are modular; http://home.earthlink.net/~ralaudio/i/vant/d.jpgStack as many as you need, easy install/tear-down. You can implement this type of stackable design in your houseif you

wanted to. Dali Megaline is a stackable home line array but their modules are larger in size.For high output concert sound where there is potential for driver abuse, the common tweeters you see used in the home linearray designs {commercial or DIY} may not be robust enough or offer the lowest distortion compared to the better planartweeters found in certain proaudio arrays.

Subject: Re: Pro line arrays Posted by Rick Craig on Tue, 13 Nov 2007 20:27:39 GMT View Forum Message <> Reply to Message

With live sound the focus is on directionality / coverage, SPL, and reliability. You could adapt some home array designs to live sound applications depending on the coverage and output capability that you need. I have a friend designing a high SPL system for a church that will use some of the same drivers found in home audio arrays. I suggested the Fountek ribbons and he's also going to use the Dayton RS drivers.

Subject: Re: Pro line arrays Posted by FredT on Tue, 13 Nov 2007 23:38:04 GMT View Forum Message <> Reply to Message

I wouldn't consider the ART array for this application. The single dome tweeter with a first order crossover couldn't handle the sustained high power levels.

Subject: Re: Pro line arrays Posted by Crystal on Wed, 14 Nov 2007 14:33:00 GMT View Forum Message <> Reply to Message

Thank you for that advice. The ART arrays are off the table for live sound. That would probably be the same for Straight 8 then too, with its 8 driver array and its single dome tweeter. Or is it different because they changed out the dome tweeter for a slot loaded compression tweeter? They are using the Straight 8 as a live sound speaker.What do you think?Crystal Bottlehead Straight 8

Subject: Re: Pro line arrays Posted by Crystal on Wed, 14 Nov 2007 14:42:54 GMT View Forum Message <> Reply to Message So the basic design features are the same, right? If I am not mistaken, both home hifi arrays and live sound arrays focus on directionality and coverage. The other thing is having so many drivers means each one won't work so hard, which increases SPL without increasing distortion. Both put the sound where you want it, both increase SPL and both reduce distortion. I think probably, now seeing your response and Fred's reply too, the live sound arrays and home hifi arrays are probably basically the same idea. If a compromise has to be made in a home hifi speaker, it will be done at the expense of power/SPL in favor of sound quality. In a live sound speaker, you have to have high power and loudness, so that can't be compromised.Does this sound about right? Have I missed anything? What would you add?Crystal

Subject: Re: Pro line arrays Posted by Crystal on Wed, 14 Nov 2007 14:50:38 GMT View Forum Message <> Reply to Message

I see what you mean. After reading what you, Fred and Rick have said, I think the basic design features (home/live) are the same. The modular approach using adjustable brackets looks like a good idea to me. I wonder why home hifi speakers aren't made that way? It would make them more flexible as to where you put them and the area they covered. I realize most homes have 8 foot ceilings, so the "J" shape might not be needed, but with this modular approach, you could still make a straight array. You would also have the option of choosing array size when going modular. If you had room, you could use 8 or 10, if not, maybe just 6. Or if in a room with a cathedral ceiling, you could use more, perhaps using the "J" shape to cover the room immediately below the array if necessary. Your thoughts?Crystal

Subject: Re: Pro line arrays Posted by Anonymous on Wed, 14 Nov 2007 15:47:40 GMT View Forum Message <> Reply to Message

My next future array project will be modular, the main reason is the cabinet weight. One big tower will be to heavy to move aroundand if your home is a temporary location, the modular design allowseasy transport and re-setup at the new homestead. heheheheChanging topics. I went to three concerts this year and all of themwere big shows and to my surprise, the SPL of these shows were notwhat I expected. I think the city ordinances prohibit the higherSPL levels that I used to experience at concerts. All the shows hadthe J line arrays. I counted the stacks and determined that if I cutthe array in 1/2, the concert arrays would fit in my home -> loland while it seems crazy, it doesn't to me. It's nice to have highheadroom and low distortion and the volume knob is always adjustable. Then I was looking at the costs of those higher end line array modules. LS9900 is sweet, but the MSRP is \$6K per module,

lol...http://www.slsloudspeakers.com/content/view/41/107/http://audiopyle.com/slssales.html8 per channel -> expensive. This particular unit used a very nice pro magnetic planar, PRD1000, look

up the specs, amazing. I have something similar and it's worth the high dollar. They have some lower cost modules with the cheaper PRD500 planar. There is another *new* solution that I think might be better from different prosound vendor. I guess if money was no object, I'd probably just buy these and hidethem behind the curtains, hehehe..

Subject: Re: Pro line arrays Posted by Anonymous on Wed, 14 Nov 2007 15:54:11 GMT View Forum Message <> Reply to Message

After reading your recent posts, you need to define in more detailon what is your 'live sound' goals are.... 10 people venue? 1000 people? etc.For instance, if you are doing

this;http://www.2-tickets.com/venues/VerizonWirelessAmphitheater_SA.jpgThen you better score some pro audio arrays If you are doing

this;http://www.lakeofthewoodsmuseum.ca/portal/uploadedImages/Sub_Portals/Museum/Events/ Concert_Outside_Large.jpgThen a DIY project will work nicely and it doesn't have to besuper fancy.

Subject: Re: Pro line arrays Posted by Bill Wassilak on Wed, 14 Nov 2007 17:38:37 GMT View Forum Message <> Reply to Message

Right now I'm working on a cheap line array for pro sound using Dayton 165's, 6.5" woofers 8 of them, and for the tweeter line it's just going to be piezos.

Subject: Re: Pro line arrays Posted by Rick Craig on Wed, 14 Nov 2007 22:02:25 GMT View Forum Message <> Reply to Message

The design fundamentals are the same for home or live sound but the demands are quite different. Covering a deeper and wider space means longer lines and high output capability. Directionality is also more important because of acoustics (potential for feedback and speech intelligibility). Some pro audio companies curve the arrays to control the vertical directivity plus they often use DSP "steering" to manipulate the output and delay on the drivers within the line.As long as you have a design that can provide the right coverage, sensitivity, and output capability then you should be fine. Determine your needs in those areas then look for a design that is a good fit.

The woofer arrays of the Straight 8 and the Art Array have good power handling capacity. The slot loaded compression tweeter with a higher order crossover would be more suitable for pro use than the Art Array's Vifa dome with its first order crossover.

Subject: Re: Pro line arrays Posted by Marlboro on Fri, 16 Nov 2007 02:38:10 GMT View Forum Message <> Reply to Message

Why would you use piezos when you can get Dayton ND20's for only \$3.50 each in groups?

Subject: Re: Pro line arrays Posted by Bill Wassilak on Fri, 16 Nov 2007 17:16:56 GMT View Forum Message <> Reply to Message

Thanks for the tip, I'll check those out.

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