Subject: Re: Proprietary Equalization needed for this array design Posted by Jim Griffin on Tue, 13 Mar 2007 23:38:40 GMT View Forum Message <> Reply to Message

I suspect that the 'proprietary' equalization for the IDS arrays is just that they have measured a few units and can match them to a desired curve to achieve their target response. Thus the response and EQ is known and they can replicate it on future units with the dedicated EQ unit supplied with the \$20K system. With a general purpose equalizer a DIY'er can do the same thing when they measure their unit and work to achieve their desired response. All the DIY'er would need to do is to record their set-up to have a 'proprietary' EQ response.

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Page 1 of 1 ---- Generated from AudioRoundTable.com
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